

DMS-DR-1174

CR-120,062

JUNE 1972

-SPACE SHUTTLE-

**SPACE SHUTTLE ABORT
SEPARATION PRESSURE
INVESTIGATION**

VOLUME III

BOOSTER DATA AT MACH 3

by

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AEDC-VKF TUNNEL A

**Arnold Engineering
Development Center**

SADSAC SPACE SHUTTLE
AEROTHERMODYNAMIC
DATA MANAGEMENT SYSTEM

CONTRACT NAS8-4016
MARSHALL SPACE FLIGHT CENTER

SPACE DIVISION  **CHRYSLER
CORPORATION**

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SADSAC/SPACE SHUTTLE

WIND TUNNEL TEST DATA REPORT

CONFIGURATION: MDAC Orbiter and Booster Shuttle Models; 0.00556 Scale

TEST PURPOSE: Experimental Pressure Investigation of Space Shuttle Booster
and Orbiter Vehicles in Proximity at Mach Numbers of 2.0
to 5.0

TEST FACILITY: AEDC-VKF Tunnel A

TESTING AGENCY: LeRC/MSFC

TEST NO. & DATE: AEDC STS 1163; 22 through 27 July, 1971

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SPACE SHUTTLE ABORT SEPARATION

PRESSURE INVESTIGATION

By D. A. Love, etc.

S U M M A R Y

This report presents pressure data obtained from a joint Langley Research Center (LaRC)/Marshall Space Flight Center (MSFC) Space Shuttle abort stage separation wind tunnel test. The .00556 scale models of the McDonnell-Douglas orbiter and booster configurations were tested in proximity in Tunnel A of the Von Karman Facility (VKF), Arnold Engineering Development Center (AEDC) during the time period of July 22 to July 27, 1971. Data were obtained for nominal Mach numbers of 5.0, 3.0, and 2.0 and nominal Reynolds numbers of 1.09, 1.60, and 1.74 million per foot, respectively. Pressure data were obtained for the booster upper surface and orbiter lower surface at angles of attack of -10°, -5°, 0, 5, and 10° for zero degrees sideslip. For the complete pressure tap layout refer to figures 1 and 2 and tables II and III. The models were tested at incidence angles of 0 and 5° for several separation distances and power conditions. Plug nozzles utilizing air were used to simulate booster and orbiter plumes at various altitudes along a nominal ascent trajectory. Powered conditions were 100, 50, and 0 percent of full power for the orbiter and 100, 50 and 0 percent of full power for the booster. Data were also obtained with the booster canard off in close proximity.

Plotted data for this test will be published under one data report number (DMS-DR-1174) with six volumes as described below:

<u>Volume</u>	<u>Description</u>
I (Parts A & B)	Mach Number 5 Booster Pressure Data
II (Parts A & B)	Mach Number 5 Orbiter Pressure Data
III	Mach Number 3 Booster Pressure Data
IV	Mach Number 3 Orbiter Pressure Data
V	Mach Number 2 Booster Pressure Data
VI	Mach Number 2 Orbiter Pressure Data

NOMENCLATURE

AEDC STS 1163

<u>SYMBOL</u>	<u>SADSAC SYMBOL</u>	<u>DEFINITION</u>
a		Speed of sound; m/sec, ft/sec
b/2		Vehicle wing semi-span; in.
c		Local airfoil chord; in.
c.g.		Center of gravity
CP	CP	Pressure coefficient, $\frac{P_f - P_\infty}{q}$
L	L	Body length; in.
M_∞	MACH	Free stream mach number; V/a
P_f		Local static pressure; psia
P_0		Free stream total pressure; psia
P_∞		Free stream static pressure; psia
q		Dynamic pressure; psi
RN/L	RN/L	Unit Reynolds number; per foot
T_0		Freestream total temperature, °F
V		Velocity; m/sec, ft/sec
x		Distance from vehicle nose; in.
x/c	X/C	Local chord position
x/L	X/L	Longitudinal position
y		Distance from lateral centerline, in.
y/b/2	Y/B	Local semi-span position

NOMENCLATURE (Continued)

AEDC STS 1163

<u>SYMBOL</u>	<u>SADSAC SYMBOL</u>	<u>DEFINITION</u>
α_B	ALPHAB	Booster angle of attack; degrees
α_0	ALPHA ϕ	Orbiter angle of attack; degrees
α_i	ALPHAI	Incidence angle between the orbiter and booster, $\alpha_i = \alpha_0 - \alpha_B$; degrees
β	BETA	Angle of sideslip; degrees
θ	THETA	Angle measured from vehicle top center-line; degrees
PWR _B	BSTP ϕ W	Booster power, percent of full thrust
PWR _O	ϕ RBP ϕ W	Orbiter power, percent of full thrust
X/L _B	DELTAX	Distance between the c.g. of the orbiter and booster measured parallel to the longitudinal axis of the booster, positive when the orbiter c.g. is forward of the booster c.g., the distance has been normalized with respect to the booster fuselage length (16.184 inches)
Z/L _B	DELTAZ	Distance between the c.g. of the orbiter and booster measured normal to the longitudinal axis of the booster, positive when the orbiter c.g. is above the booster c.g., the distance has been normalized with respect to the booster fuselage length (16.184 inches)

CONFIGURATIONS INVESTIGATED

The two configurations tested were the MDAC orbiter and booster, figures 3 and 4 respectively. The orbiter is basically the configuration illustrated on MDAC drawing number 255BJ0050. Modifications made on the orbiter to allow for installation of the nozzle assembly are shown in figure 3.

The booster configuration is basically the configuration designated 19A by MDAC (drawing number 256-19-0001). The body, wing, and canard of the booster model are that of configuration 19A except that the body does not have a base flare or boattail, figure 4. The vertical tails are those which were designed for the configuration designated 17 (drawing number 256-17-001).

Dimensional data for both vehicles are shown in Table IV. Figures 7, 8, and 9 are photographs showing both models and models with associated separation hardware. Figures 8 and 9 also show the trip strip installation. For Mach 5 a grit size of #26 was utilized.

NOZZLE CALIBRATION

Two plug nozzle systems were designed and fabricated to simulate the rocket exhaust plume emitting from the booster and orbiter main propulsion systems during the staging. Each nozzle was designed based on the gasdynamic simulation parameters established in Ref. 1. A variable area ratio capability was incorporated into both nozzle systems to permit the proper gasdynamic simulation of the full scale rocket exhaust plume at the various trajectory conditions of interest. Photographs of the nozzle hardware are shown in figures 10, 11 and 12.

Nozzle Calibration Test Objectives

The objectives of the nozzle calibration test were:

- o Establish, experimentally, nozzle performance characteristics for the range of area ratio settings to be used with the booster and orbiter nozzles, respectively.
- o Establish the degree of plume simulation obtained with the booster and orbiter nozzles, respectively.
- o Establish a curve (based on experimental results) of nozzle exit conditions as a function of nozzle area ratio setting.

Nozzle Calibration

Calibration testing of the booster and orbiter plug nozzles was accomplished in Tunnel C of the Arnold Engineering Development Center's Von Karman Gas Dynamics Facility. The nozzles were tested individually at a series of area ratio settings. Nozzle operating conditions (chamber pressure, P_{0j} ; and chamber temperature, T_{0j}) were maintained in a range compatible with the abort staging test conditions. A quiescent low pressure, P_b , condition was maintained in the test cell. Data recorded at each area ratio setting included: optical data to determine plume shapes; static pressure measurements on the sting surface at the nozzle exit; nozzle mass flow measurements; and pitot pressure surveys in the plume at several locations downstream of the nozzle exit plane. The various test parameters sampled at each setting were correlated during the data evaluation to establish actual nozzle performance characteristics.

In a parallel effort, analytical solutions of the nozzle flow field and associated plume were generated for various area ratio settings of the booster and orbiter models. A method of characteristics solution employing real gas thermodynamic data for air was utilized in the calculations. Analytical results for each area ratio setting included: plume shape; static pressure distribution

NOZZLE CALIBRATION
(Continued)

along sting surface; and plots of constant Mach number and constant pitot pressure contours in the plume flow field. These results formed a baseline for evaluating the experimentally measured performance of the plug nozzles.

A detailed evaluation of the calibration test results has been prepared and presented in Reference 2. Included in this reference are curves relating experimentally measured nozzle performance to nozzle area ratio settings for both booster and orbiter. These curves were utilized to set the correct nozzle area ratio for exhaust plume gasdynamic simulations during the test.

TEST PROCEDURE

Abort staging was simulated by movement of the orbiter model through a matrix of points in the booster model flow field. Vertical and axial translation of the orbiter model was provided by an electrically driven remotely controlled positioning mechanism. The general arrangement of the models in the tunnel is shown in figure 5. The orbiter positioning mechanism and the booster model support were attached to the wind tunnel angle of attack system which provided ± 10 -degree angle of attack variation for the booster-orbiter combination. Incidence angle variation was provided by manual adjustment of the orbiter sting.

The orbiter positioning mechanism provided axial translation of approximately 17 inches and vertical translation of approximately 15 inches with respect to the booster. An automatic control system allowed a series of positions to be programmed prior to a test run. The control system had provisions for 25 different X-positions and 25 different Z-positions. For these tests, however, only a maximum of 6 X-positions and 5 Z-positions were utilized. All X and Z positions except the first and last could be switched in or out of the matrix as desired.

The automatic positioning mechanism was utilized in the pitch pause mode for this test. Pressure data was obtained at pre-selected angles of attack for a given relative position after which the automatic mechanism advanced to the next matrix position. The entire matrix was covered in this manner.

Plume simulation was provided by a single torodial nozzle in each model. The nozzles were designed with variable area ratio capability to permit proper simulation of the full-scale rocket plume at the various trajectory conditions of interest. Pretest calibration of the nozzles was used to correlate area ratio settings with measured plume shapes, nozzle mass flow, and nozzle exit static pressure. Air heated to approximately 100°F was supplied to the nozzles, and separate controls for the booster and orbiter supplies were provided.

TEST FACILITY DESCRIPTION

Tunnel A is a continuous, closed-circuit, variable density wind tunnel with an automatically driven flexible-plate-type nozzle and a 40- by 40-inch test section. The tunnel can be operated at Mach numbers from 1.5 to 6 at maximum stagnation pressures from 29 to 200 psia, respectively, and stagnation temperatures up to 750°R ($M_\infty = 6$). Minimum operating pressures range from about one-tenth to one-twentieth of the maximum at each Mach number. For a more comprehensive description of Tunnel A, see Reference 3.

DATA REDUCTION

The DELTAX and DELTAZ distances were referenced to nominal center of gravity locations on the orbiter and booster and to the booster body axis system. The nominal c.g. for the orbiter was located 4.917 inches aft of the nose, on the orbiter lateral centerline, and 1.390 inches below the top fuselage surface. Nominal c.g. for the booster was 7.528 inches aft of the model nose, on the booster lateral centerline, and 1.194 inches above the bottom fuselage surface. As illustrated in figure 6, the DELTAX distance is, then, parallel to the longitudinal axis of the booster and between the nominal center of gravity points on the orbiter and booster. The DELTAZ is perpendicular to the longitudinal axis of the booster and is the distance between the center of gravity points on the orbiter and booster. Values for DELTAX and DELTAZ are positive when the orbiter c.g. is forward and above the booster c.g. Both DELTAX and DELTAZ were normalized using the booster fuselage length of 16.184 inches.

R E F E R E N C E S

1. Sims, Joseph L., "Plume Simulation for Space Shuttle Abort Staging Aerodynamic Testing," Memo S&E-AERO-AF-70-6, December 1970.
2. Baker, L. R., "Calibration of the Propulsion Simulation Nozzles for the Space Shuttle Booster and Orbiter Models for the Abort/Separation Staging Experimental Program," IMSC/HREC D225144, June 1971.
3. "Test Facilities Handbook" (8th Edition), Arnold Engineering Development Center, December 1969.

TABLE I

TEST AEDC 1163 PRESSURE DATASET COLLATION SHEET

PRETEST
 POSTTEST

Refer to page 14 for DELTAX schedules.

DATASET IDENTIFIER	CONFIGURATION	SCHD.	P _o	T _o	PARAMETER VALUES				NO. OF RUNS	DELTAX	
		α	β	PSIA	$^{\circ}$ F	M	α_i	μ_{AB}	μ_{BC}		
T851 ⁽²⁾	BOOSTER/ORBITER	A	0°	22	135	5.0	0°	0	0	116	A B B C
T852		A					0°	100	50	22	A B B C
T853		A					0°	50	100	114	A B B C
T854		A					5°	50	100	24	D D
T855		B					5°	0	0	18	D D
T856		B					0°	50	100	20	D D C
T857		B					0°	0	0	21	D D C
T858		B					0°	0	0	20	D D D C
T859		A					150	180	0°	0	E
T860		A					0°	0	0	20	E
T861		A					0°	100	100	8	E
T862	(CANARD OFF) (CANARD AND TRISESSE) ↓	B					0°	100	0	20	E
T863		B					0°	0	0	9	F F C
							0°	0	0	6	F

NOTES: (1)-Characters A through I refer to booster body, upper wing, lower wing, canard, & base, and orbiter body, upper wing, lower wing, & base, respectively.

(2)-Characters 1 through 5 refer to angles of attack of -10, -5, 0, +5, & +10 degrees, respectively.

α or β
SCHEDULES

$$\begin{aligned} \alpha(\alpha) = & -10, -5, 0, +5, +10 \\ \beta(\alpha) = & -5, 0, +5 \end{aligned}$$

TABLE I (continued)

TEST AEDC 1163 PRESSURE DATASET COLLATION SHEET

PRETEST
 POSTTEST

DATASET IDENTIFIER	CONFIGURATION	SCHD.	P_o PSIA	T_o °F	PARAMETER VALUES		NO. OF RUNS	DELTAX					
					α	β		.105	.112	.120	.151	.228	.408
(1) T831	(2) BOOSTER/ORBITER	A	0°	11.5/20	3.0	0°	50	100	70	D	D	D	G
T832		A				0°	0	0	55	D	D	D	G
↓ T833		A	↓	↓	↓	0°	0	0	15	H			
(1) T821	(2) BOOSTER/ORBITER	A	0°	7.5/20	2.0	0°	50	100	55	D	D	D	G
T822		A				0°	0	0	55	D	D	D	G
T823		A				0°	0	0	15	H			
T824		B				5°	50	100	18	D	D		
T825		B				5°	0	0	18	D	D		
T826		A	↓	↓	↓	0°	100	0	15	H			
↓ T827		A	↓	↓	↓	0°	100	0	5	I			
(1) T8013	BOOSTER/ORBITER	O° O° - -	0.0	5° 0	100	12	B	B					
↓ T8023		O° O° - -	0.0	5° 0	100	6	B						

Refer to page 14 for DELTAX schedules.

NOTES: (1)-Characters A through I refer to booster body, upper wing, lower wing, canard, & base, and orbiter body, upper wing, lower wing, & base, respectively.

(2)-Characters 1 through 5 refer to angles of attack of -10, -5, 0, +5, & +10 degrees, respectively.

α or β
 SCHEDULES

$$\begin{aligned} A(\alpha) = & -10, -5, 0, +5, +10 \\ B(\alpha) = & -5, 0, +5 \end{aligned}$$

TABLE I (Continued)

DELTAX Schedules

DELTAX Value Schedule	0.520	0.350	0.227	0.165	0.104	0.041	-0.020	-0.144	-0.291	-0.391
A	X		X	X	X					
B	X	X		X			X	X		X
C	X									
D		X		X						
E			X	X	X				X	
F				X						
G	X									
H			X	X	X					X
I									X	

TABLE II
ORBITER PRESSURE TAP LOCATIONS

Tap No.	TAP LOCATION			Tap No.	TAP LOCATION		
	$(x/L)_o$	$(y/b/2)_o$	Surface		$(x/L)_o$	$(y/b/2)_o$	Surface
1	0	0	Lower Body	28	.498	.231	Lower Body
2	.019			29	.586		
3	.066			30	.674		
4	.145			31	.762		
5	.233			32	.854		
6	.321			33	.944		
7	.409			34	.674	.400	Lower Wing
8	.498			35	.762		
9	.586			36	.854		
10	.676			37	.942		
11	.765			38	.764	.569	
12	.854			39	.854		
13	.943			40	.942		
14	.981			41	.852	.738	
15	.149	.077		42	.942		
16	.233			43		0	Upper Base
17	.321			44		.138	Lower Base
18	.409			45	.981	-.007	Upper Wing
19	.498			46	.981	.289	
20	.586			47	.939		
25	.233	.191		48	.851		
26	.321	.221		49	.981	.400	
27	.409	.231		50	.939		

x = Distance from orbiter nose

y = Distance from orbiter centerline

L = Orbiter length 27.153 cm (10.690 in.)

b/2 = Orbiter wing semi-span 8.255 cm (3.250 in.)

TABLE III
BOOSTER PRESSURE TAP LOCATIONS

Tap No.	TAP LOCATION			Tap No.	TAP LOCATION		
	$(x/L)_B$	$(y/b/2)_B$	Surface		$(x/L)_B$	$(y/b/2)_B$	Surface
1	.004	0	Body $\Psi, \theta = 0^\circ$	30	.243	.092	Body, $\theta = 24^\circ$
2	.014			31	.305		
3	.025			32	.367		
4	.062			33	.490		
5	.120			34	.613		
6	.181			35	.737		
7	.243			36	.798		
8	.305			37	.860		
9	.366			38	.921		
10	.490			39	.983		
11	.613			40	.062	.155	Body, $\theta = 45^\circ$
12	.737			41	.124		
13	.799			42	.185		
14	.859			43	.247		
15	.921			44	.309		
16	.983			45	.371		
17	.062	.018	Nose Section	46	.494		
18	.120	.037		47	.618		
19	.181	.046		48	.741		
20	.243			49	.988	.220	Body, $\theta = 90^\circ$
21	.309	.220	Body, $\theta = 90^\circ$	93	.998	0	Base, $\theta = 0^\circ$
22	.371			94		.193	90°
23	.494			95		-.193	270°
24	.618			96		0	180°
25	.741			97	.803		Body, $\theta = 180^\circ$
26	.803			98	.865		
27	.851			99	.927		
28	.896			100	.988		
29	.942						

x = Distance from booster nose

y = Distance from booster centerline

L = Booster length 41.107 cm (16.184 in.)

$b/2$ = Booster semi-span 13.805 cm (5.435 in.)

TABLE III (Continued)
BOOSTER PRESSURE TAP LOCATIONS

Tap No.	TAP LOCATION			Tap No.	TAP LOCATION		
	$(x/c)_B$	$(y/b/2)_B$	Surface		$(x/c)_B$	$(y/b/2)_B$	Surface
53	.098	.221	Upper Wing	71	.718	.635	Upper Wing
54	.320			72	.926		
55	.542			73	.066	.773	
56	.763			74	.275		
57	.985			75	.484		
58	.101	.359		76	.696		
59	.320			77	.896		
60	.542			83	.195	.565	Upper Canard
61	.762			84	.716		
62	.970			85	.195	.879	
63	.103	.497		86	.716		
64	.319			87	.514	.230	Lower Wing
65	.528			88	.737		
66	.741			89	.960		
67	.948			90	.496	.368	
68	.081	.635		91	.718		
69	.292			92	.940		
70	.507						

x = Distance from airfoil leading edge

y = Distance from booster centerline

c = Local airfoil chord

b/2 = Booster wing semi-span 13.805 cm (5.435 in.) for wing taps

b/2 = Booster canard semi-span 6.071 cm (2.390 in.) for canard taps

TABLE III (Concluded)
BOOSTER PRESSURE TAP LOCATIONS

Surface	$(y/b/2)_B$	Local Chord, cm	Local Chord, in.
Wing	.221	8.387	3.302
	.359	7.640	3.008
	.497	6.962	2.741
	.635	6.116	2.408
	.773	5.301	2.087
	.230	8.336	3.282
	.368	7.564	2.978
	.565	4.877	1.923
	.879	4.877	1.923
Canard			

TABLE IV. DIMENSIONAL DATA

MODEL COMPONENT: BODY - MDAC Orbiter

GENERAL DESCRIPTION: Basic fuselage contours including canopy with modified aft fuselage cross sections; cross-sectional shape constant from station 1500 to end of fuselage - model scale 1/180.

DRAWING NUMBER: 255 BJ 00060, Rev. B

<u>DIMENSIONS:</u>	<u>FULL-SCALE</u>	<u>MODEL SCALE</u>
Length	<u>156.4</u>	<u>.869</u>
Max. Width	<u>27.1</u>	<u>.150</u>
Max. Depth	<u>30.3</u>	<u>.163</u>
Fineness Ratio	<u> </u>	<u> </u>
Area	<u> </u>	<u> </u>
Max. Cross-Sectional	<u> </u>	<u> </u>
Planform	<u> </u>	<u> </u>
Wetted	<u> </u>	<u> </u>
Base	<u> </u>	<u> </u>

TABLE IV. (CONTINUED)

MODEL COMPONENT: Wing - MDAC OrbiterGENERAL DESCRIPTION: Model Scale 1/180DRAWING NUMBER: 255 BJ 00050, Rev. BDIMENSIONS: FULL-SCALE MODEL SCALETOTAL DATA

Area, ft ²		
Planform	<u>5330.0</u>	<u>.164</u>
Wetted		
Span (equivalent), ft	<u>97.5</u>	<u>.542</u>
Aspect Ratio	<u>1.79</u>	<u>1.79</u>
Rate of Taper		
Taper Ratio	<u>.230</u>	<u>.230</u>
Diehedral Angle, degrees	<u>10.0</u>	<u>10.0</u>
Incidence Angle, degrees	<u>2.0</u>	<u>2.0</u>
Aerodynamic Twist, degrees	<u>0</u>	<u>0</u>
Sweep Back Angles, degrees		
Leading Edge	<u>55.0</u>	<u>55.0</u>
Trailing Edge	<u>0</u>	<u>0</u>
0.25 Element Line	<u>47.0</u>	<u>47.0</u>
Chords:		
Root (Wing Sta. 0.0), inches	<u>1084.8</u>	<u>6.027</u>
Tip, (equivalent), inches	<u>249.6</u>	<u>1.387</u>
MAC, inches	<u>754.8</u>	<u>4.193</u>
Fus. Sta. of .25 MAC		
W.P. of .25 MAC		
Airfoil Section		
Root (B.L. 162)	<u>0010-64</u>	<u>0010-64</u>
Tip (B.L. 540)	<u>0009-64</u>	<u>0009-64</u>

EXPOSED DATA

Area, ft ²	<u>3147.3</u>	<u>.097</u>
Span, (equivalent), ft	<u>70.5</u>	<u>.392</u>
Aspect Ratio	<u>1.58</u>	<u>1.50</u>
Taper Ratio		
Chords		
Root, inches	<u>855.0</u>	<u>4.750</u>
Tip, inches	<u>249.6</u>	<u>1.387</u>
MAC	<u>607.2</u>	<u>3.373</u>
Fus. Sta. of .25 MAC		
W.P. of .25 MAC		

TABLE IV. (CONTINUED)

MODEL COMPONENT: Vertical Tail - MDAC OrbiterGENERAL DESCRIPTION: Model Scale 1/180DRAWING NUMBER: 255 BJ 00050, Rev. BDIMENSIONS: FULL-SCALE MODEL SCALETOTAL DATA

Area, ft ²		
Planform	<u>580.0</u>	<u>.018</u>
Wetted		
Span (equivalent), ft.	<u>27.5</u>	<u>.153</u>
Aspect Ratio		
Rate of Taper		
Taper Ratio	<u>.638</u>	<u>.638</u>
Dihedral Angle, degrees		
Incidence Angle, degrees		
Aerodynamic Twist, degrees		
Toe-In Angle		
Cant Angle		
Sweep Back Angles, degrees		
Leading Edge	<u>30.0</u>	<u>30.0</u>
Trailing Edge	<u>13.4</u>	<u>13.4</u>
0.25 Element Line	<u>26.2</u>	<u>26.2</u>
Chords:		
Root, inches	<u>309.6</u>	<u>1.720</u>
Tip, (equivalent), inches	<u>196.8</u>	<u>1.093</u>
MAC, inches	<u>21.4</u>	<u>.119</u>
Fus. Sta. of .25 MAC		
W.P. of .25 MAC		
Airfoil Section		
Root	<u>0009-64</u>	<u>0009-64</u>
Tip	<u>0009-64</u>	<u>0009-64</u>

EXPOSED DATA

Area, ft ²	<u>580.0</u>	<u>.018</u>
Span, (equivalent), ft	<u>27.5</u>	<u>.153</u>
Aspect Ratio		
Taper Ratio	<u>.638</u>	<u>.638</u>
Chords:		
Root, inches	<u>309.6</u>	<u>1.720</u>
Tip, inches	<u>196.8</u>	<u>1.093</u>
MAC, inches	<u>21.4</u>	<u>.119</u>
Fus. Sta. of .25 MAC		
W.P. of .25 MAC		

TABLE IV. (CONTINUED)

MODEL COMPONENT: BODY - MDAC BoosterGENERAL DESCRIPTION: Configuration 19A fuselage without base flare and boattail
Model Scale 1/180DRAWING NUMBER: 256-19-0001, Rev. A

<u>DIMENSIONS:</u>	<u>FULL-SCALE</u>	<u>MODEL SCALE</u>
Length (Ft)	<u>241.7</u>	<u>1.343</u>
Max. Width (Ft)	<u>34.0</u>	<u>.189</u>
Max. Depth (Ft)	<u>34.0</u>	<u>.189</u>
Fineness Ratio	_____	_____
Area	_____	_____
Max. Cross-Sectional	_____	_____
Planform	_____	_____
Wetted	_____	_____
Base	_____	_____

TABLE IV. (CONTINUED)

MODEL COMPONENT: Wing - MDAC BoosterGENERAL DESCRIPTION: Configuration 19A WingModel Scale 1/180

DRAWING NUMBER:

DIMENSIONS:

FULL-SCALE

MODEL SCALE

TOTAL DATA

Area, ft ²		
Planform	6020.0	.186
Wetted		
Span (equivalent), ft.	146.0	.811
Aspect Ratio	3.54	3.54
Rate of Taper		
Taper Ratio		
Diehedral Angle, degrees	1.35	.435
Incidence Angle, degrees	7.67	7.67
Aerodynamic Twist, degrees	3.0	3.0
	0	0

Sweep Back Angles, degrees

Leading Edge	44.0	44.0
Trailing Edge		
0.25 Element Line		

Chords:

Root (Wing Sta. 0.0), inches	690.0	3.333
Tip, (equivalent)	300.0	1.667
MAC, inches	520.0	2.839
Fus. Sta. of .25 MAC, inches	3625	20.139
W.P. of .25 MAC, inches		
B.L. of .25 MAC, inches	380	2.111
Airfoil Section		
Root	0010-64	0010-64
Tip	0010-64	0010-64

EXPOSED DATA

Area, ft ²	4190.0	.129
Span, (equivalent), ft.		
Aspect Ratio		
Taper Ratio		
Chords		
Root, inches	594.0	3.300
Tip, inches	300.0	1.667
MAC		
Fus. Sta. of .25 MAC		
W.P. of .25 MAC		

TABLE IV. (CONTINUED)

<u>MODEL COMPONENT:</u>	<u>Vertical Tails - MDAC Booster</u>	
<u>GENERAL DESCRIPTION:</u>	<u>Configuration 17 Vertical Tails</u>	
<u>Model Scale 1/180</u>		
<hr/> <hr/> <hr/>		
<u>DRAWING NUMBER:</u>	<u>256-17-0001, Rev. A</u>	
<u>DIMENSIONS:</u>	<u>FULL-SCALE</u>	<u>MODEL SCALE</u>
<u>TOTAL DATA (Values for one)</u>		
Area		
Planform (True)	438	.014
(Side Projection)	397	.012
Span (equivalent), inches	276	1.533
Aspect Ratio	1.21	1.21
Rate of Taper		
Taper Ratio	.520	.520
Toe-In Angle	0	0
Cant Angle	25	25
Sweep Back Angles, degrees		
Leading Edge	40	40
Trailing Edge		
0.25 Element Line		
Chords:		
Root	300	1.667
Tip, (equivalent), inches	156	.867
MAC, inches	236	1.311
Fus. Sta. of .25 MAC		
W.P. of .25 MAC		
Airfoil Section		
Root	NACA 61A-009	NACA 61A-009
Tip	NACA 61A-009	NACA 61A-009
<u>EXPOSED DATA</u>		
Area		
Span, (equivalent)		
Aspect Ratio		
Taper Ratio		
Chords		
Root		
Tip		
MAC		
Fus. Sta. of .25 MAC		
W.P. of .25 MAC		

TABLE IV. (CONTINUED)

MODEL COMPONENT: Canard - MDAC BoosterGENERAL DESCRIPTION: Configuration 19A CanardModel Scale 1/180DRAWING NUMBER: 256-19-001, Rev. ADIMENSIONS:

	<u>FULL-SCALE</u>	<u>MODEL SCALE</u>
Theo. Area, Ft ²	<u>1660</u>	<u>.051</u>
Exp Area, Ft ²	<u>1215</u>	<u>.038</u>
Aspect Ratio	<u>3.0</u>	<u>3.0</u>
Chord (Incl. Flap), Ft	<u>23.625</u>	<u>.131</u>
Airfoil (360 In. Theo Chord)	NACA <u>63-018</u>	NACA <u>63-018</u>

TABLE V. INDEX OF MODEL FIGURES

Figure	Title	Page
1	Pressure Tap Layout - Orbiter	28
2	Pressure Tap Layout - Booster	29
3	Modifications to Orbiter Model	30
4	Modifications to Booster Model	31
5	General Arrangement of Models in Tunnel	32
6	Separation Nomenclature and Center of Gravity Locations	33
7	Photograph of MDAC Booster and Orbiter Models	34
8	Photograph of Side View of Models and Separation Hardware	35
9	Photograph of Top View of Models and Associated Separation Hardware	36
10	Photograph of Booster and Orbiter Sting-Nozzle Hardware	37
11	Photograph of Booster Nozzle Hardware	38
12	Photograph of Orbiter Nozzle Hardware	39

TABLE VI. INDEX OF DATA FIGURES

VOLUME 3

TITLE	VEHICLE SECTION	TYPE PLOT	CONDITIONS VARYING	PAGES
Longitudinal Distribution of Booster Fuselage Pressures-Mach 3	Fuselage	CP vs. X/L	DELTAX, DELTAZ θ, α_B	1-180
Chordwise Distribution of Booster Upper Wing Pressures-Mach 3	Upper Wing	CP vs. X/C	DELTAX, DELTAZ, Y/B, α_B	181-495
Chordwise Distribution of Booster Lower Wing Pressures-Mach 3	Lower Wing	CP vs. X/C	DELTAX, DELTAZ, Y/B, α_B	496-585
Chordwise Distribution of Booster Canard Pressures-Mach 3	Canard	CP vs. X/C	DELTAX, DELTAZ, Y/B, α_B	586-630
Radial Distribution of Booster Base Pressures-Mach 3	Base	CP vs. θ	DELTAX, DELTAZ, α_B	586-630

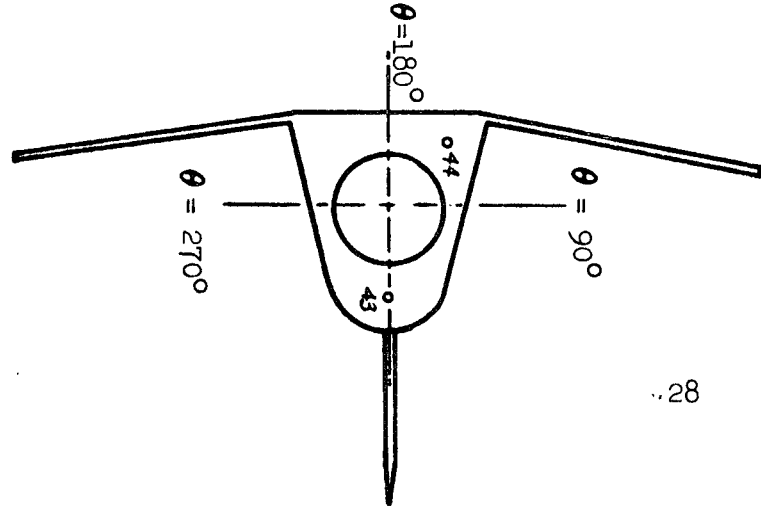
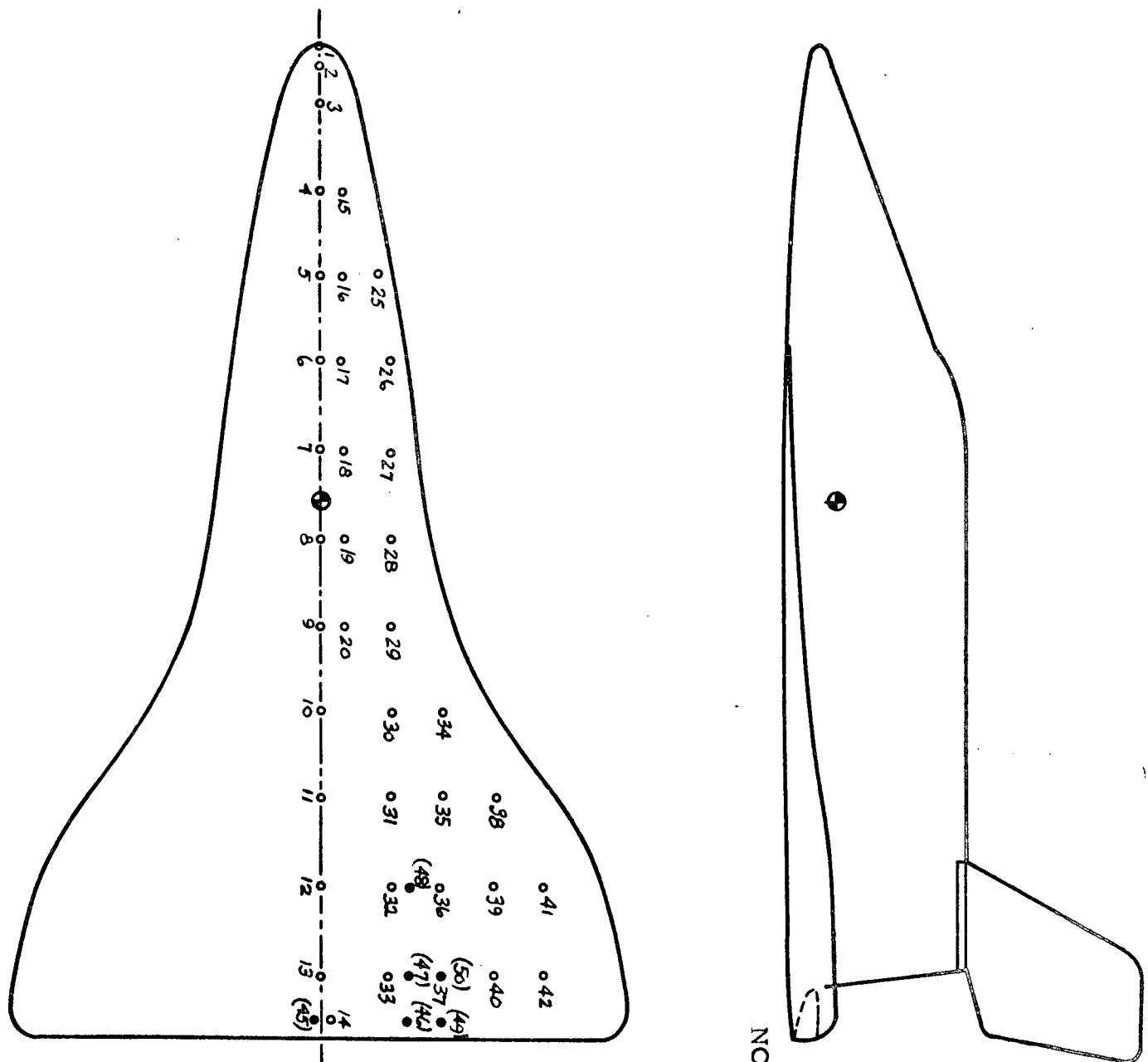


Fig. 1.- Pressure Tap Layout - Orbiter

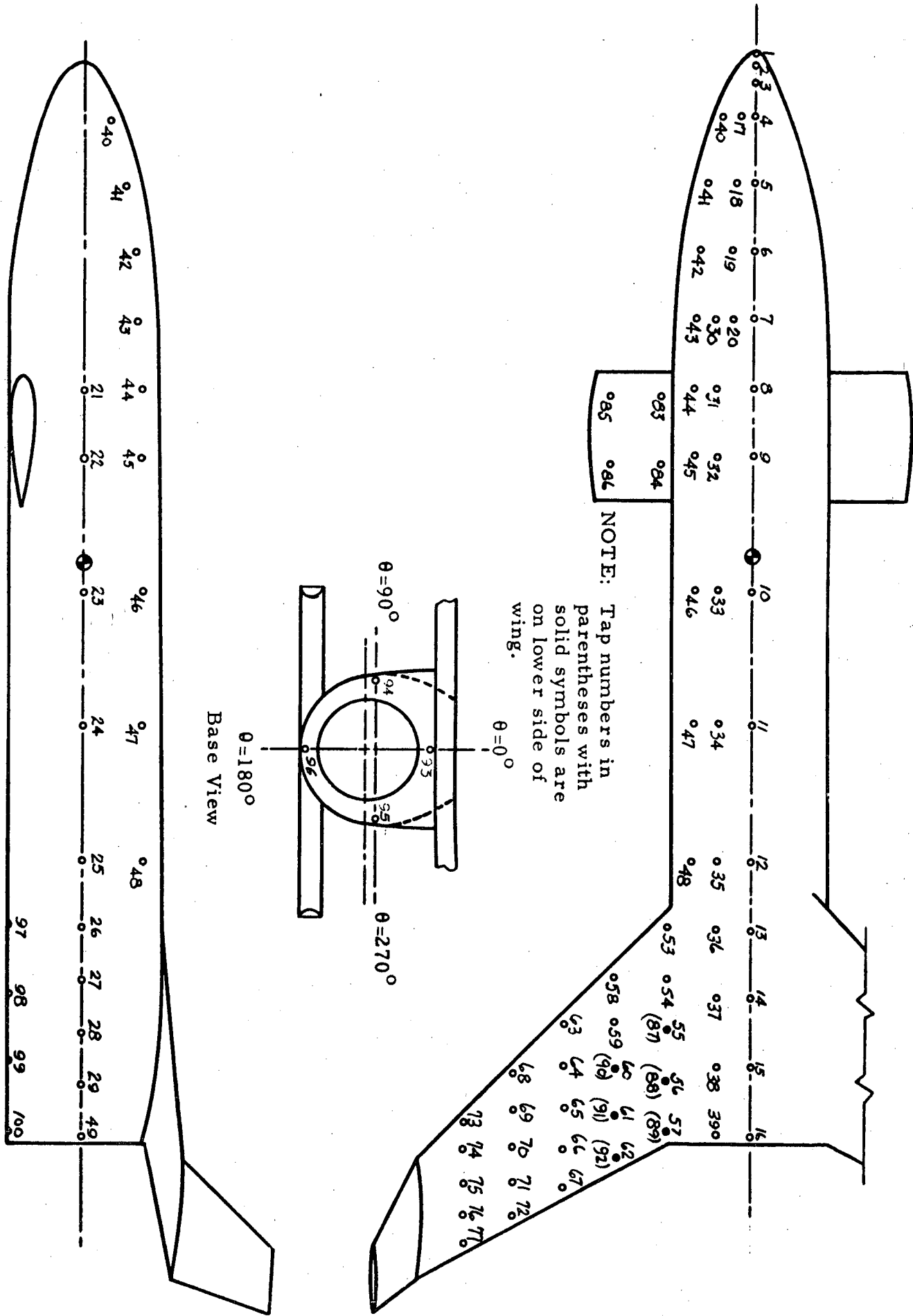


Fig. 2 - Pressure Tap Layout - Booster

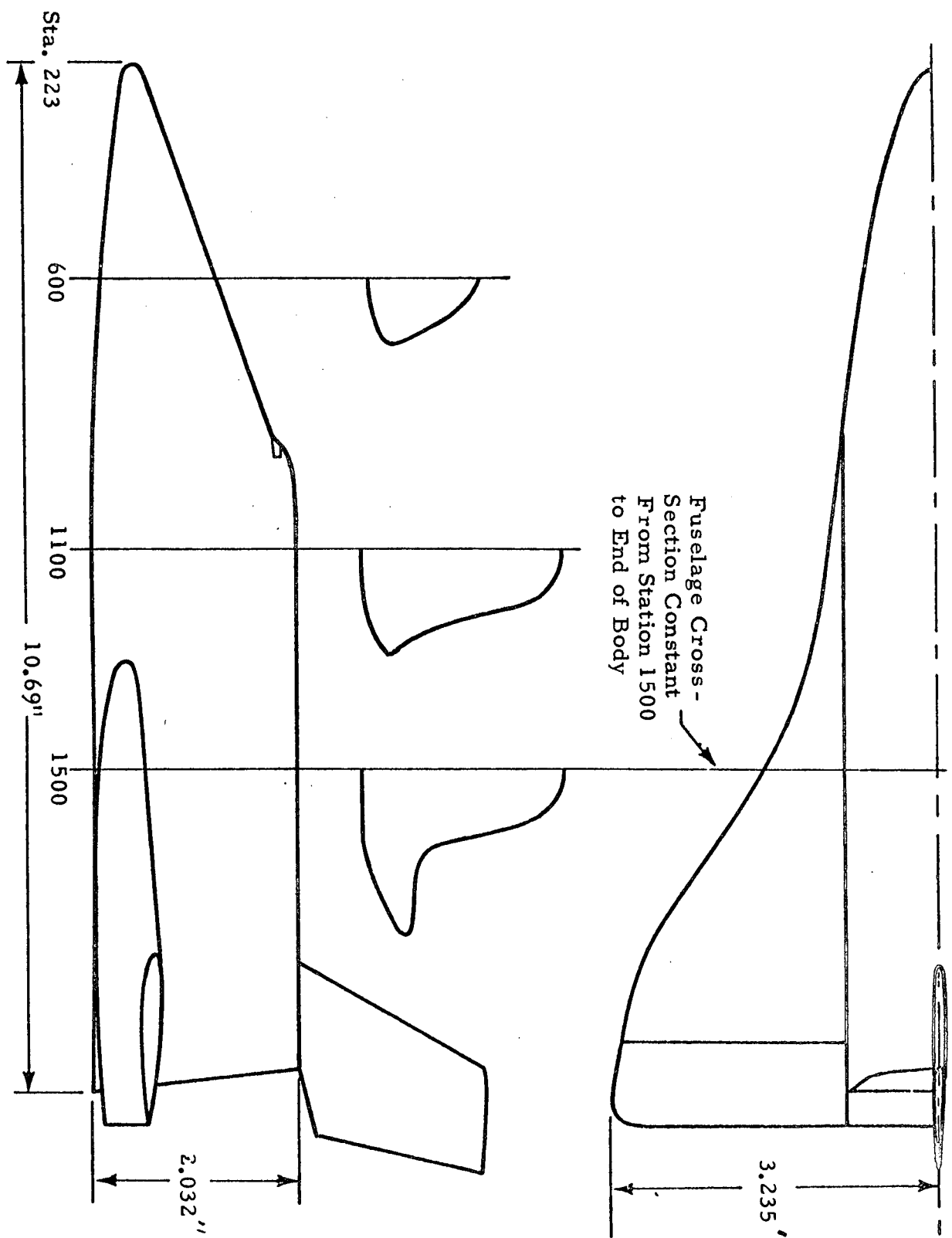


Fig. 3 - Modifications to Orbiter Model

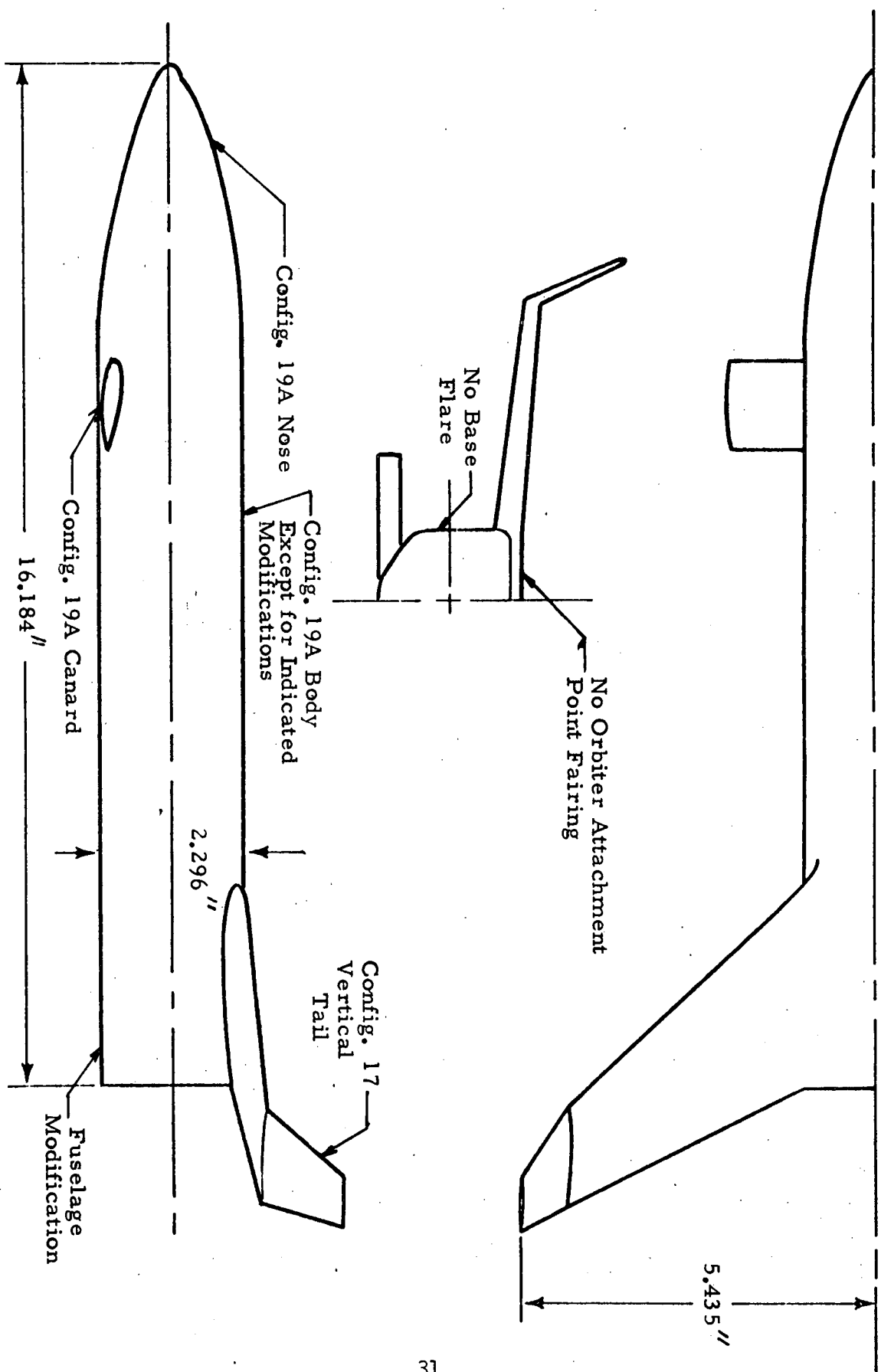


Fig. 4 - Modifications to Booster Model

40-INCH SUPERSONIC TUNNEL A

Scale - 1/5

Max. Fwd. Pl.
Sta. 73.22

Fwd. C.R.
Sta. 54.72

Nom. C.R.
Sta. 42.72

Aft C.R.
Sta. 24.72

Tunnel Wall

Roll Hub
Sta. 0.00

32

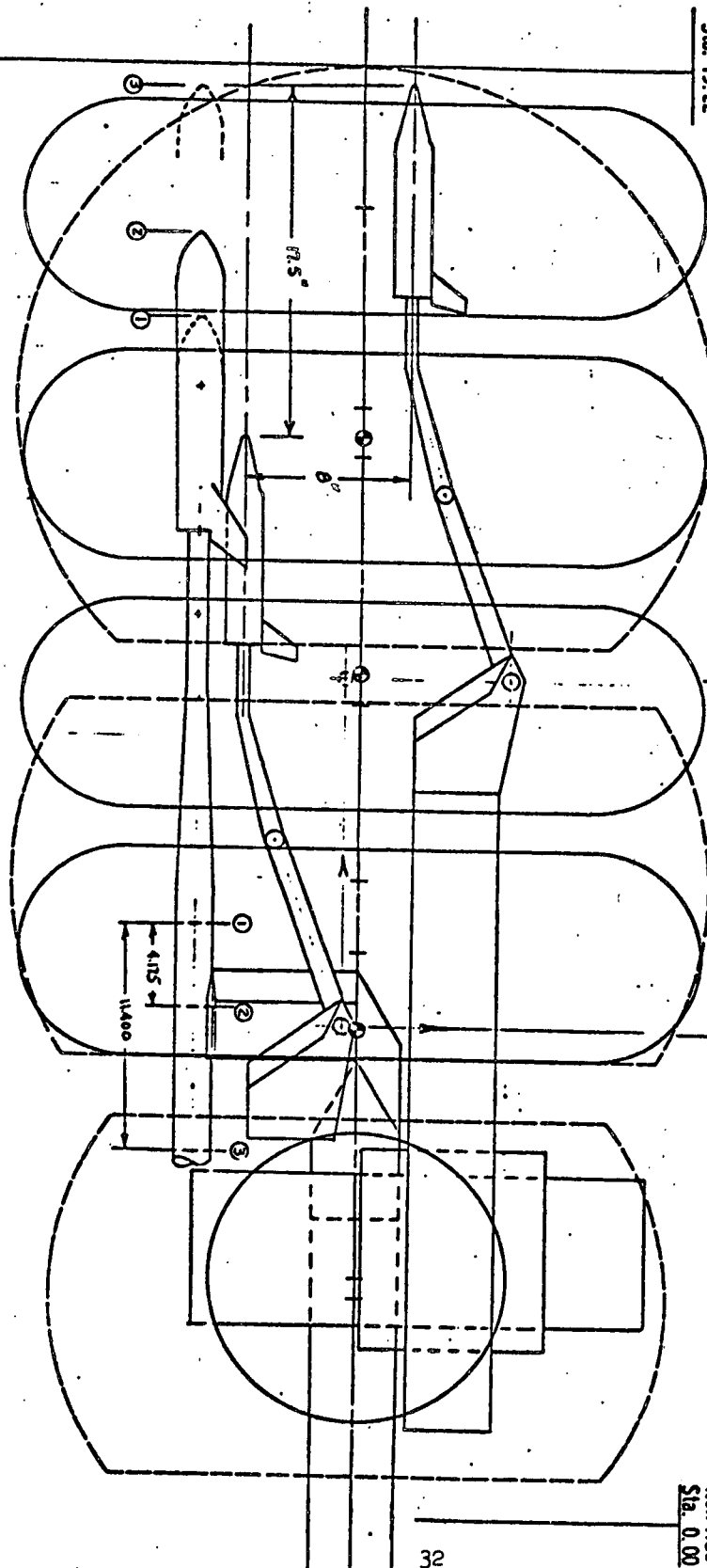
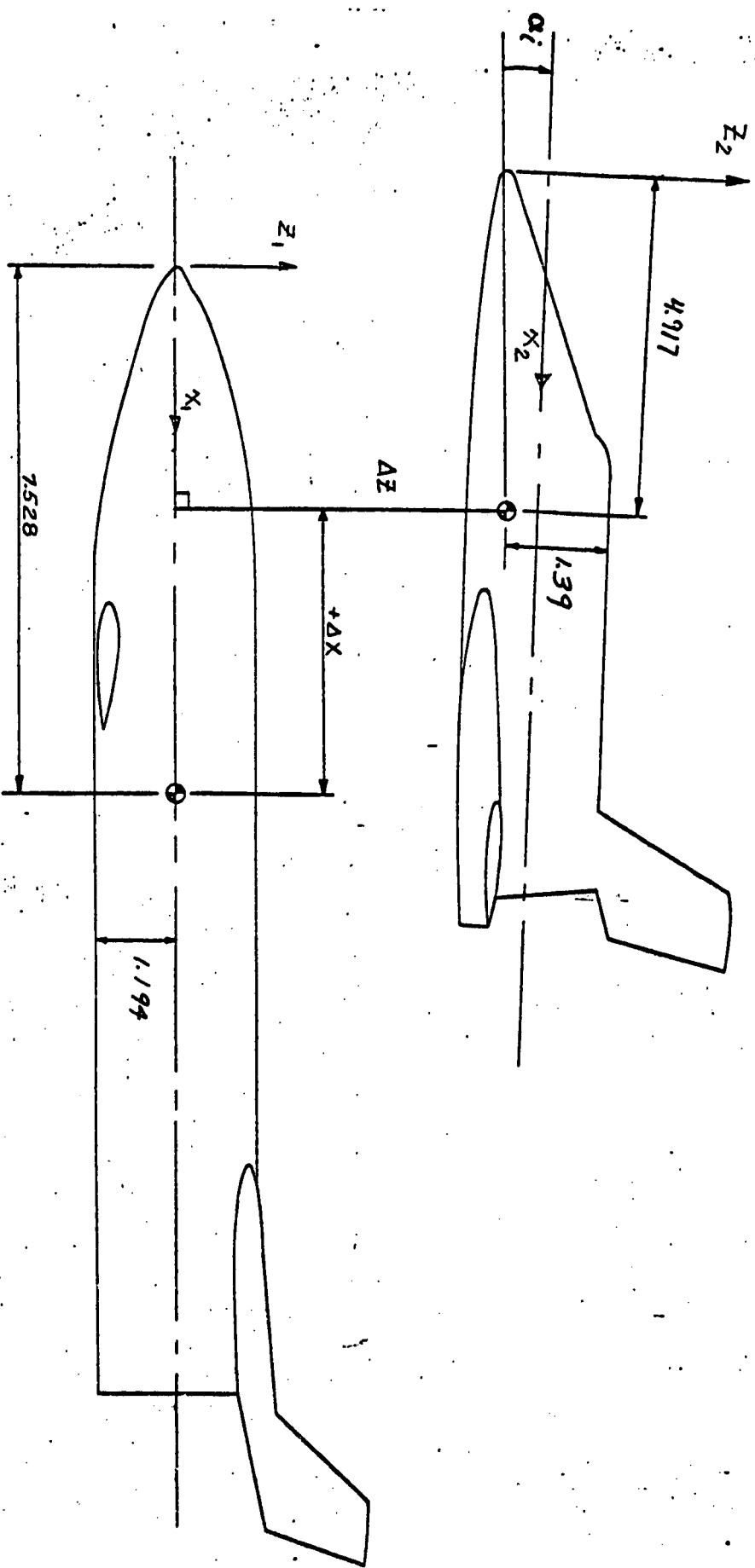


Figure 5 - General arrangement of models in tunnel



All dimensions are model scale, in inches.

Figure 6. Separation Nomenclature and Center of Gravity Locations

U. S. AIR FORCE PHOTO-ADC
AFCAC, OPERATING CONTRACTOR

HANOLD A.F. STATION TOWER,

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Air Force Office of Information.

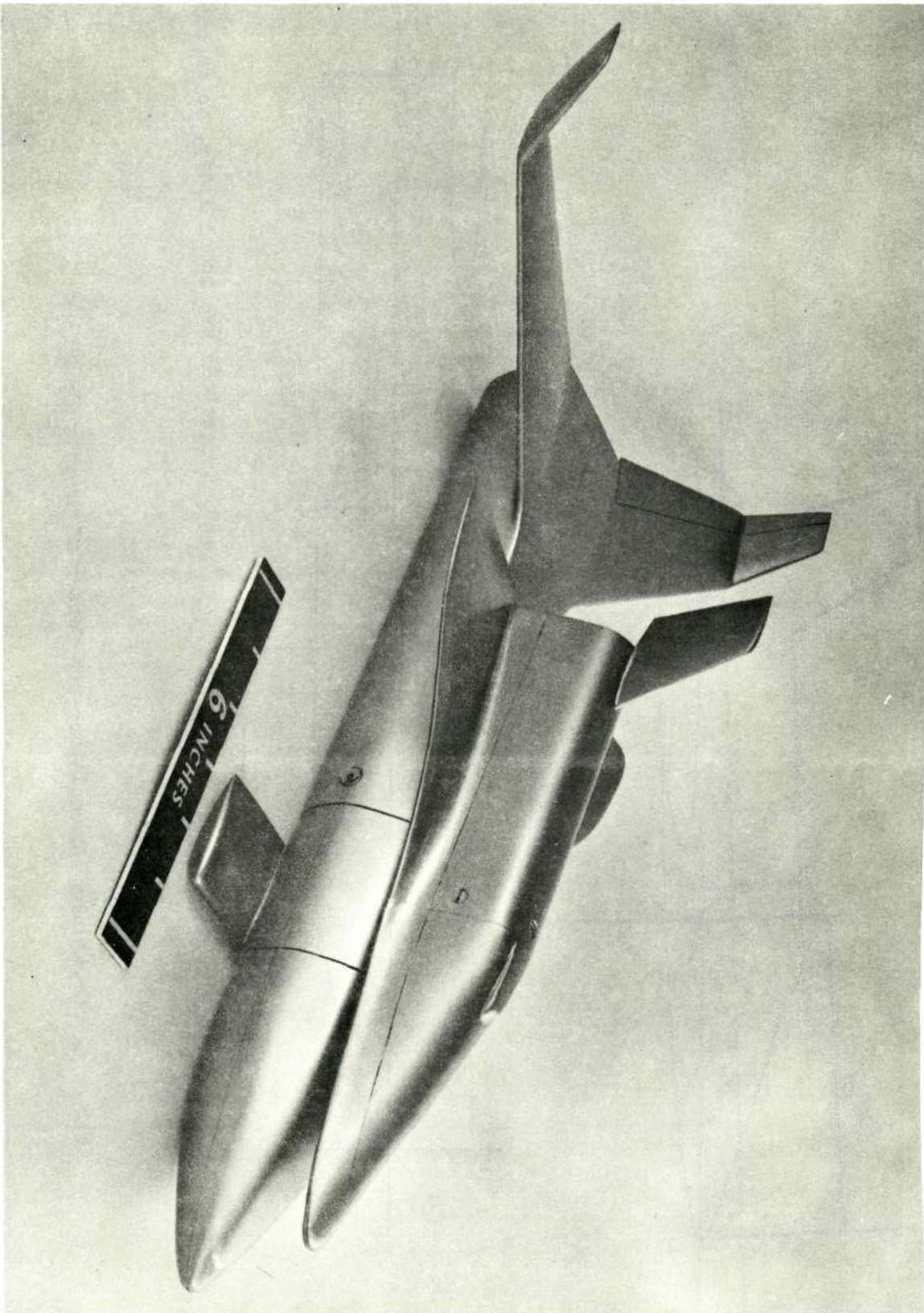


Figure 7. Photograph of MDAC Booster and Orbiter Models

U.S. AIR FORCE PHOTO-AEDC
A&O INC. OPERATING CONTRACTOR
ARNOLD A.F. STATION TENN.

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prior written approval of the responsible
Air Force Office of Information.

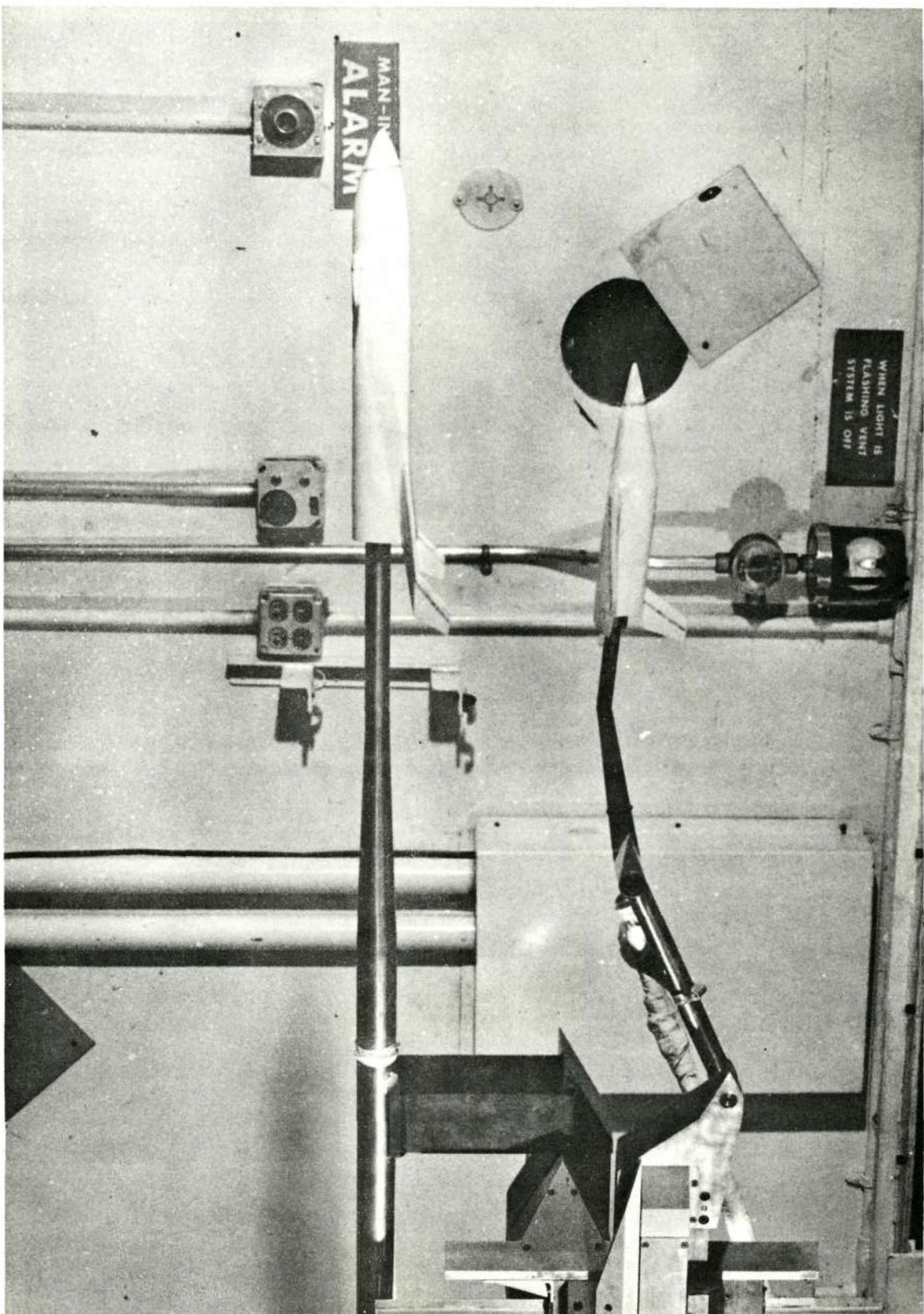


Figure 8, Photograph of Side View of Models and Separation Hardware

U.S. AIR FORCE PHOTO-AFDC
AFO INC OPERATING CONTRACTOR
ARNOLD A.F.M. STATION TECN.

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prior written approval of the responsible
Air Force Office of Information.

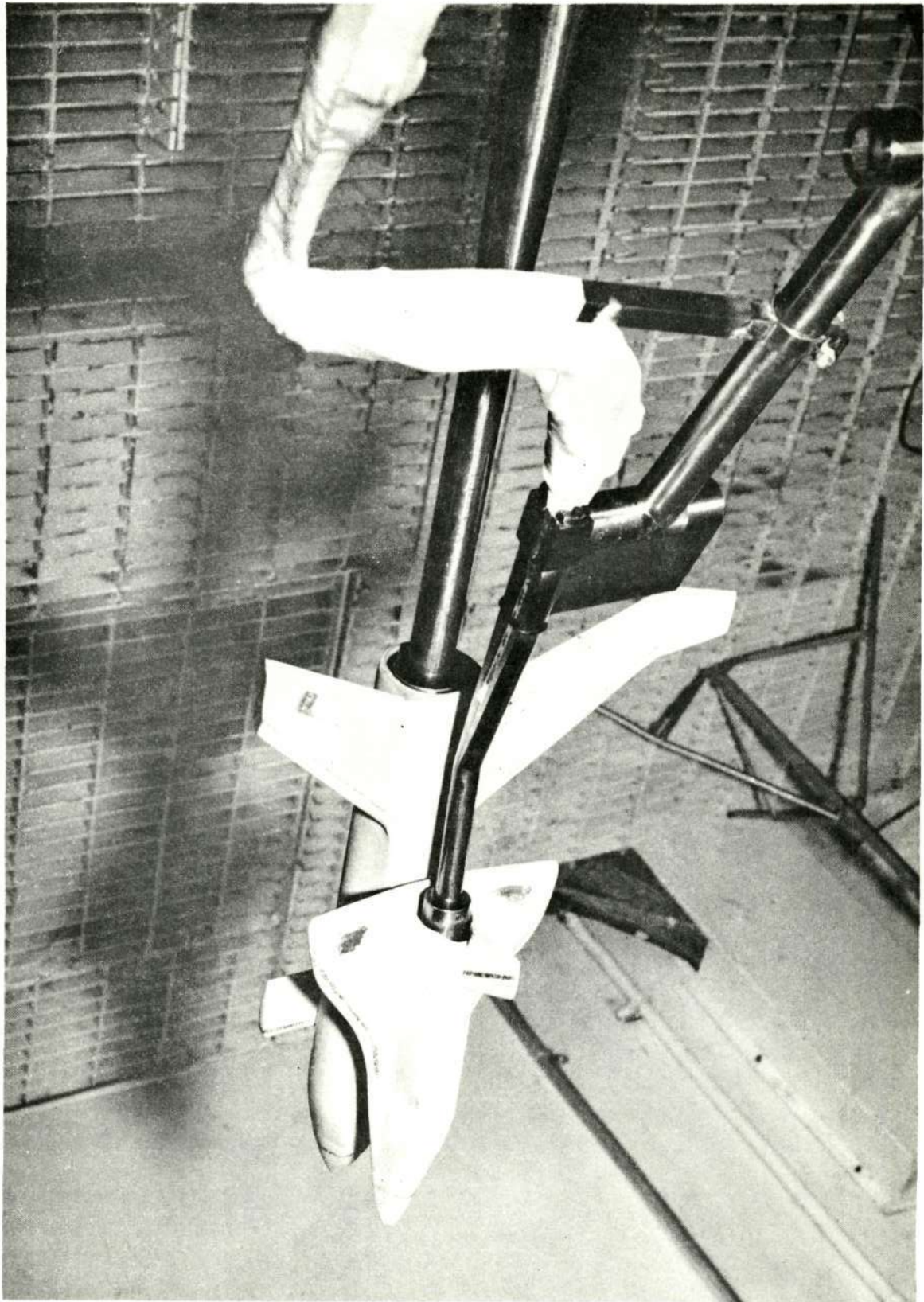
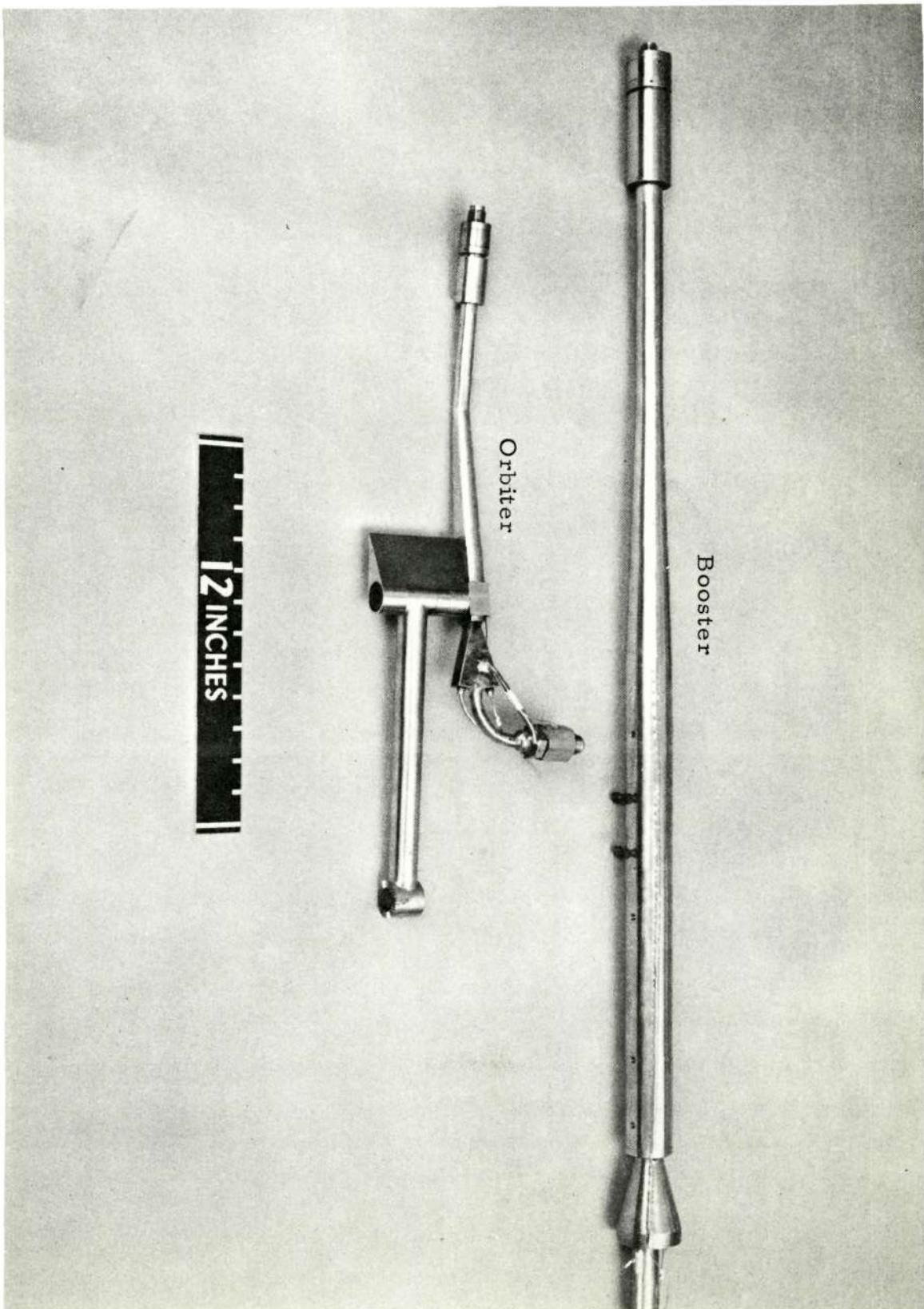


Figure 9. Photograph of Top View of Models and Associated Separation Hardware

U.S. AIR FORCE PHOTO-AEBC
A&D INC., OPERATING CONTRACTOR
AROOLD A.F. STATION TNH.

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3901

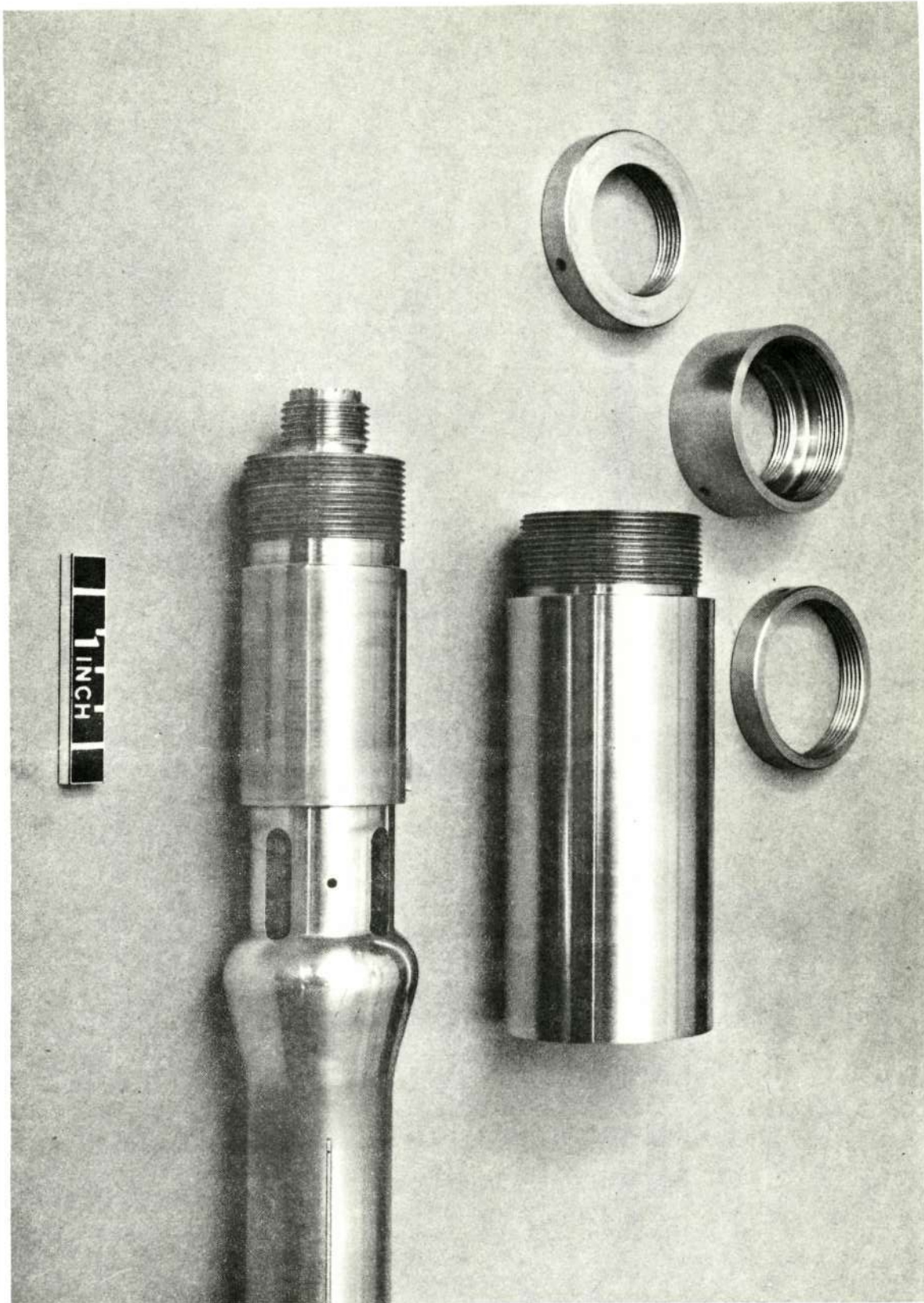
(5-14-71) VA1163 SPACE SHUTTLE NOZZLES

Figure 10. Photograph of Booster and Orbiter Sting Nozzle Hardware

3895

(S-14-71) VAL163 SPACE SHUTTLE NOZZLES

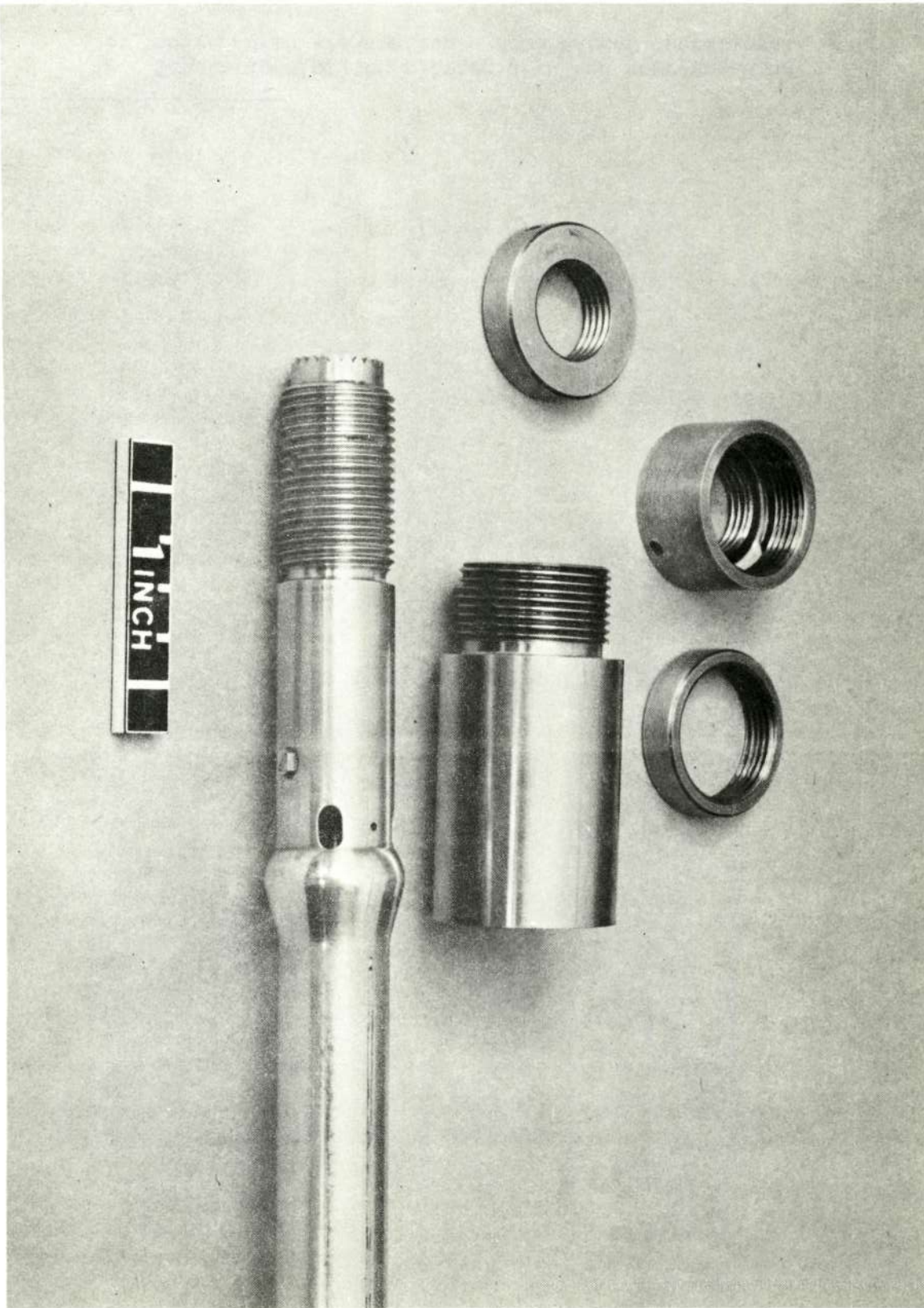
Figure 11. Photograph of Booster Nozzle Hardware



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(5-14-71) VAL163 SPACE SHUTTLE NOZZLES Figure 12. Photograph of Orbiter Nozzle Hardware



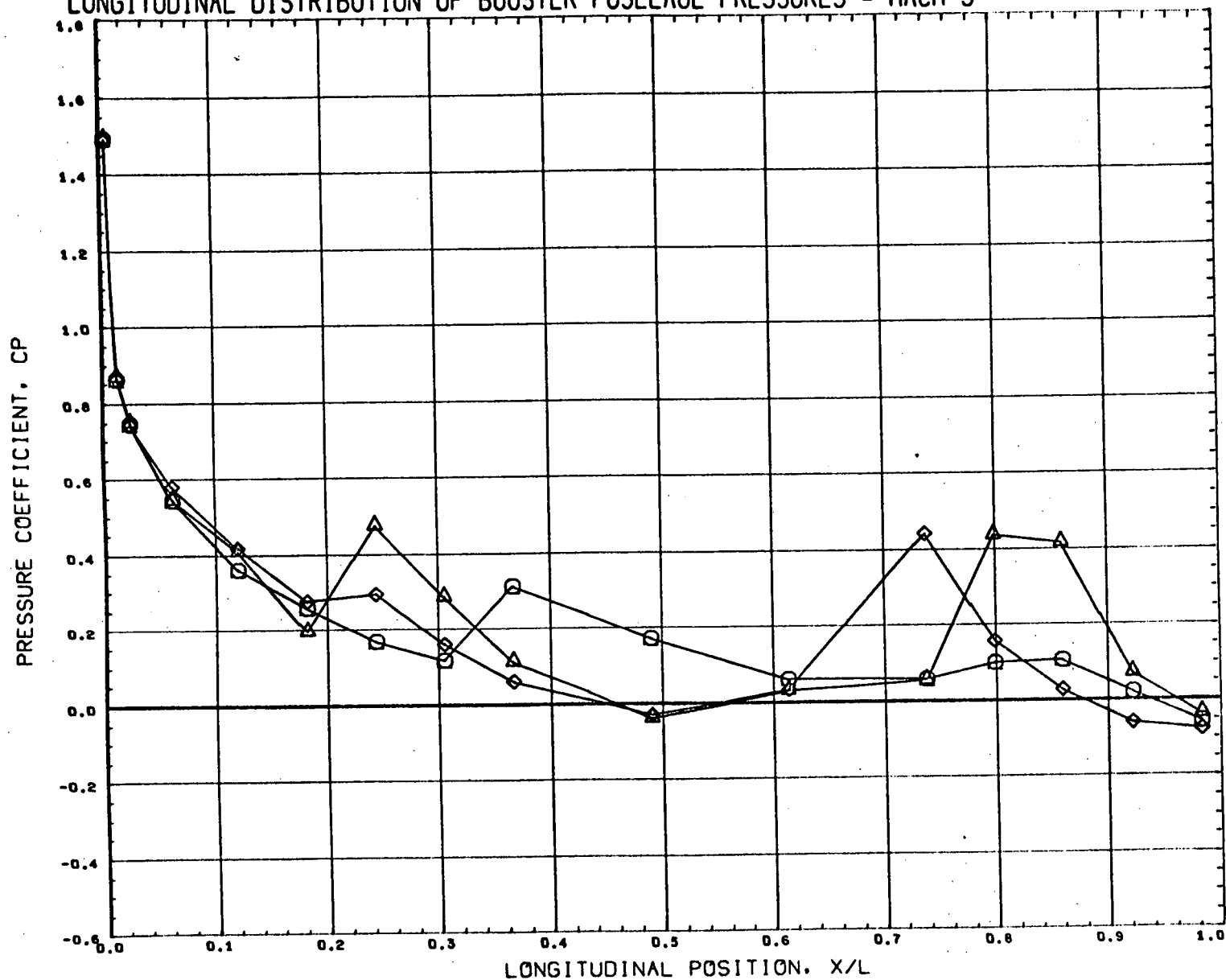
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ARNOLD A.M. STATION TANK.

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D A T A F I G U R E S

Tabulations of the plotted data and corresponding source data are available from SADSAC Operations.

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ

○	- 0.143	0.000	0.120
△	0.103		
◊	0.228		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 9.979
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

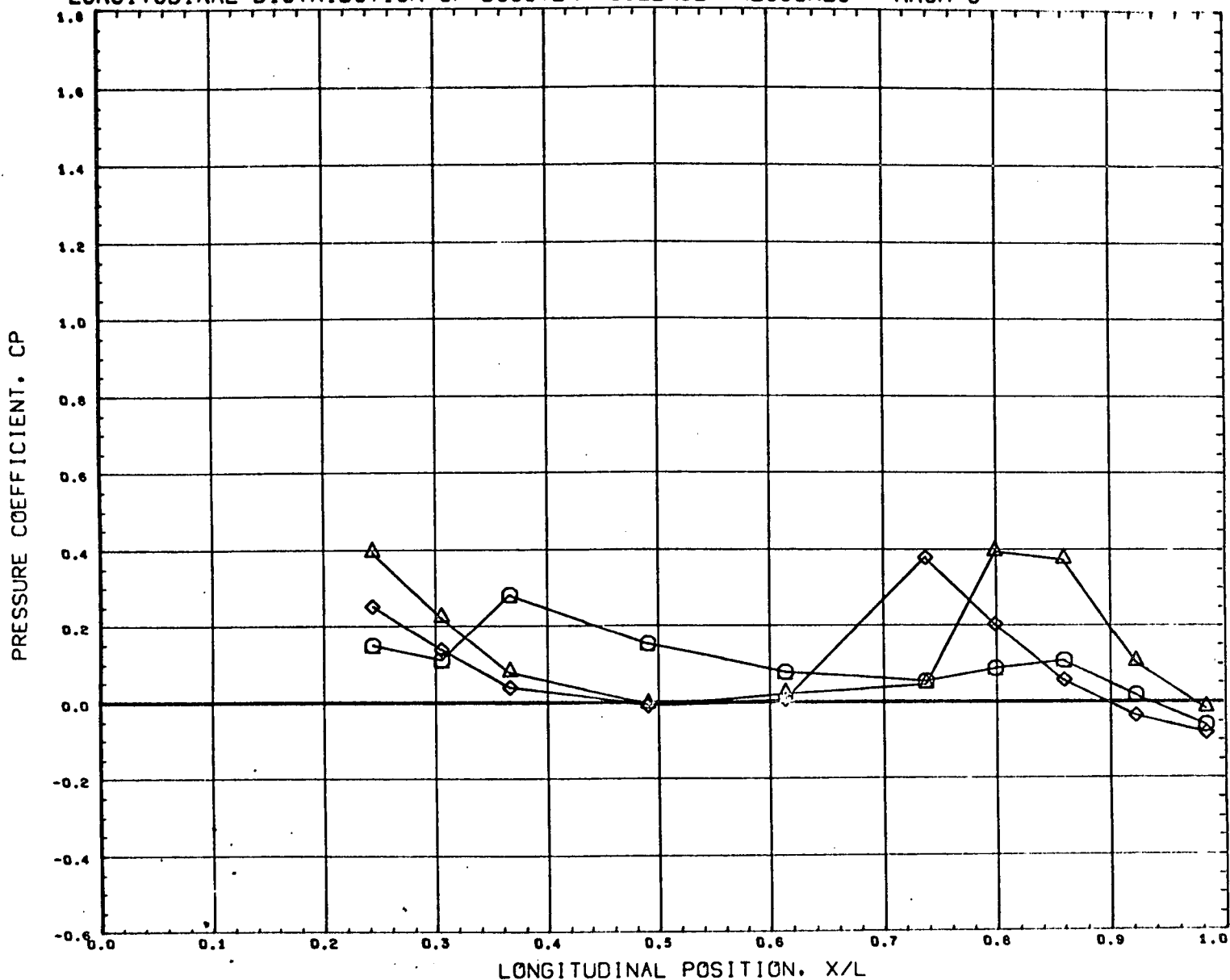
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8311•

PAGE 1

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ
 ○ - 0.143 24.000 0.120
 △ 0.103
 ◇ 0.226

PARAMETRIC VALUES
 BETA 0.000 ALPHAD = 9.979
 MACH 3.000 ALPHAI = 0.000
 ORBPOW 100.000 BSTPOW = 50.000

REFERENCE FILE

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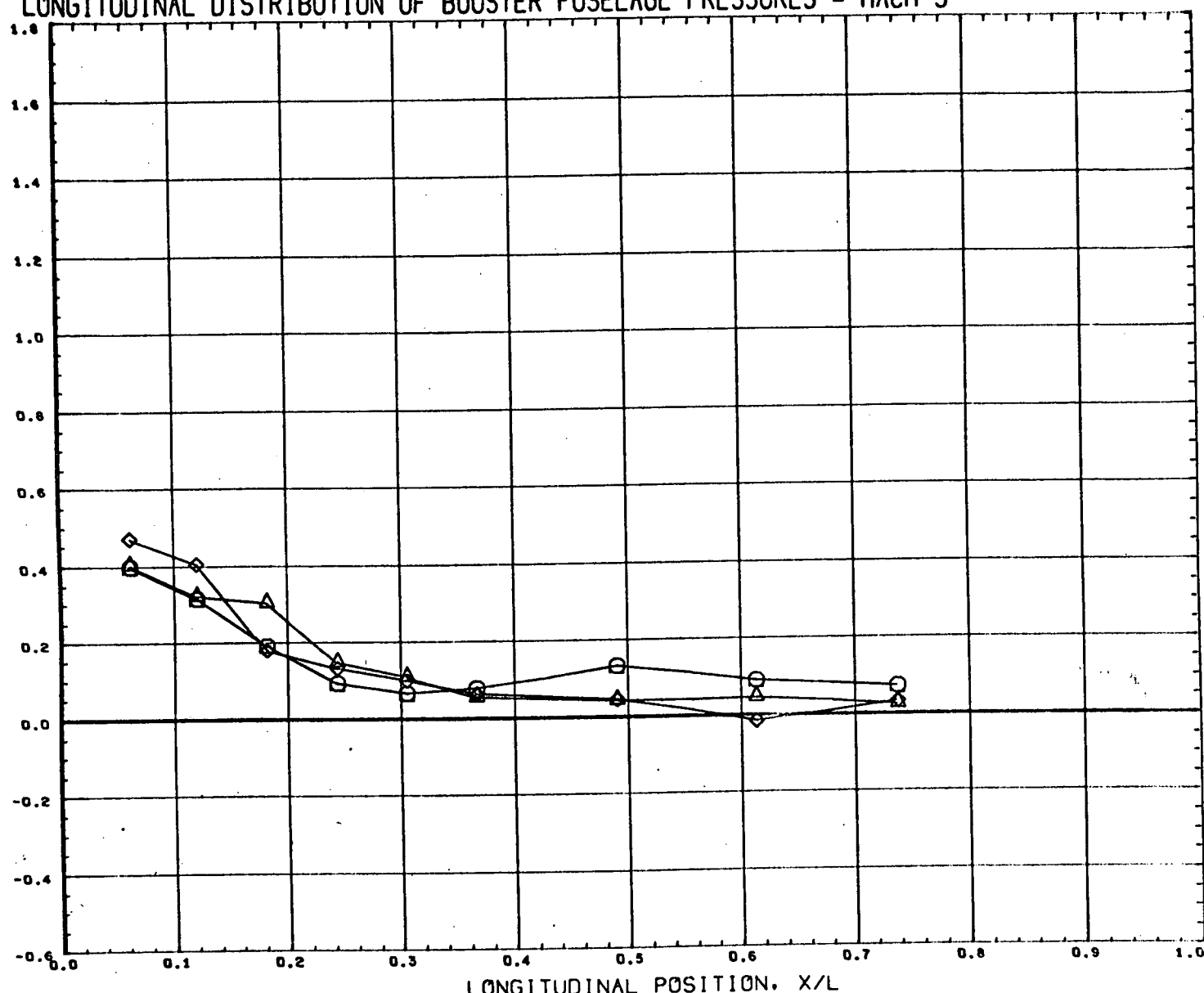
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PAGE

2

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX THETA DELTAZ
 □ 0.143 45.000 0.120
 △ 0.103
 ○ 0.228

PARAMETRIC VALUES
 BETA 0.000 ALPHAD - 9.979
 MACH 3.000 ALPHA1 0.000
 ORBPOW 100.000 BSTPOW 50.000

REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

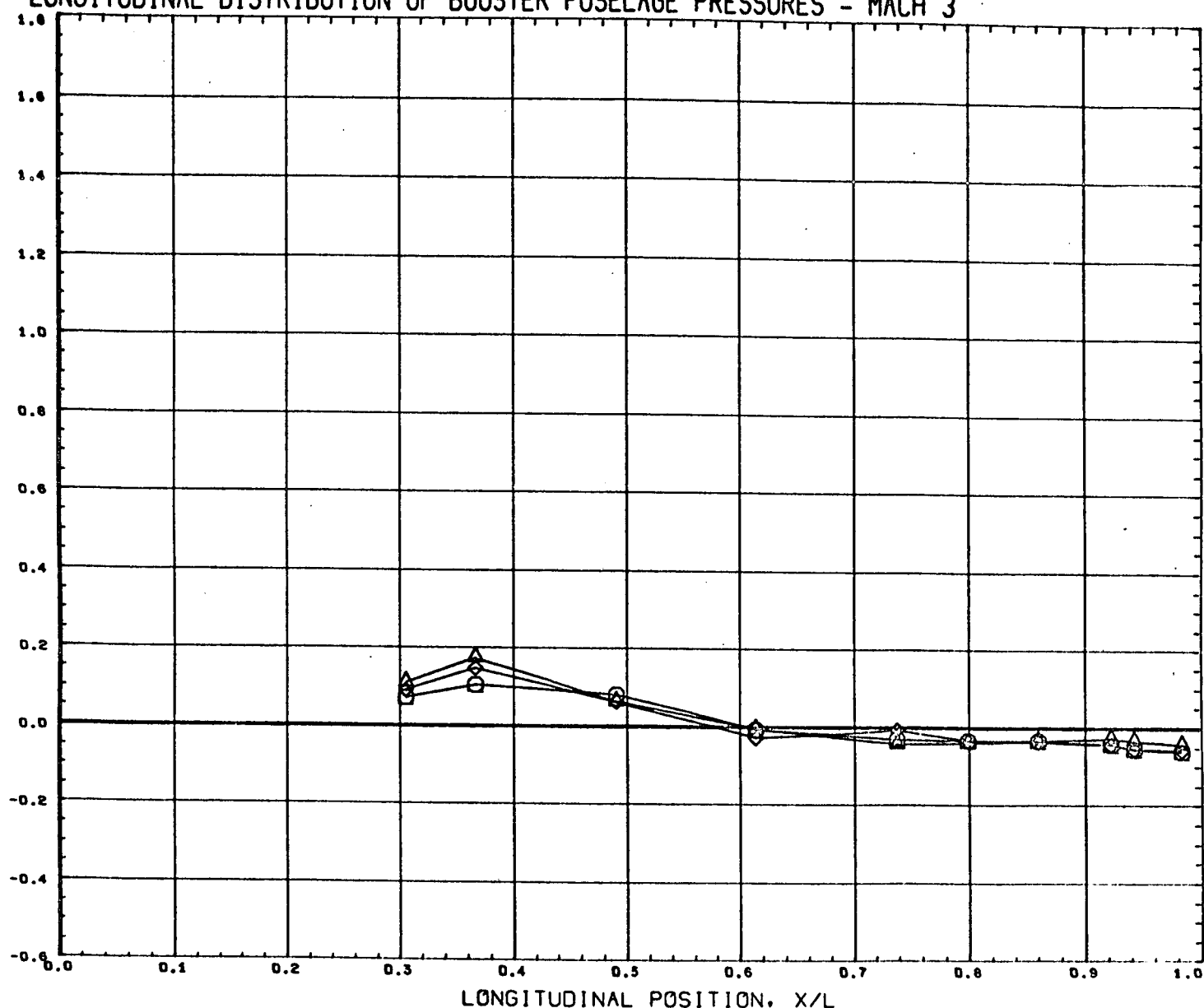
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PAGE

3

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX THETA DELTAZ

△ - 0.143 90.000 0.120

○ 0.103 0.103

◊ 0.228 0.228

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 9.979
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

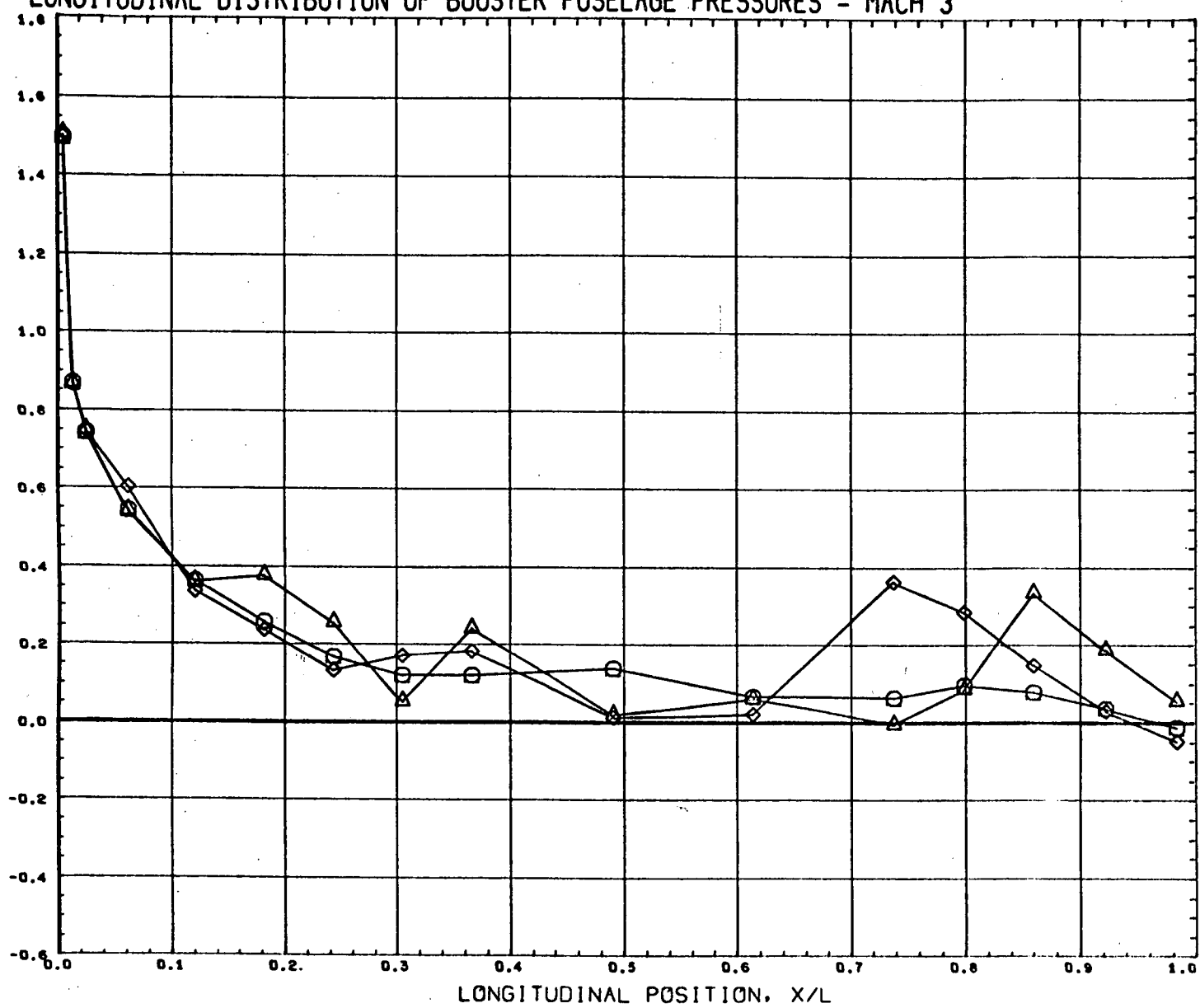
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PAGE

4

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX THETA DELTAZ

○ - 0.143 0.000 0.151
○ - 0.104 0.000 0.151
◊ - 0.226 0.000 0.151

PARAMETRIC VALUES

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MACH 3.000 ALPHA1 0.000
ORBPOW 100.000 DSTPOW 50.000

REFERENCE FILE

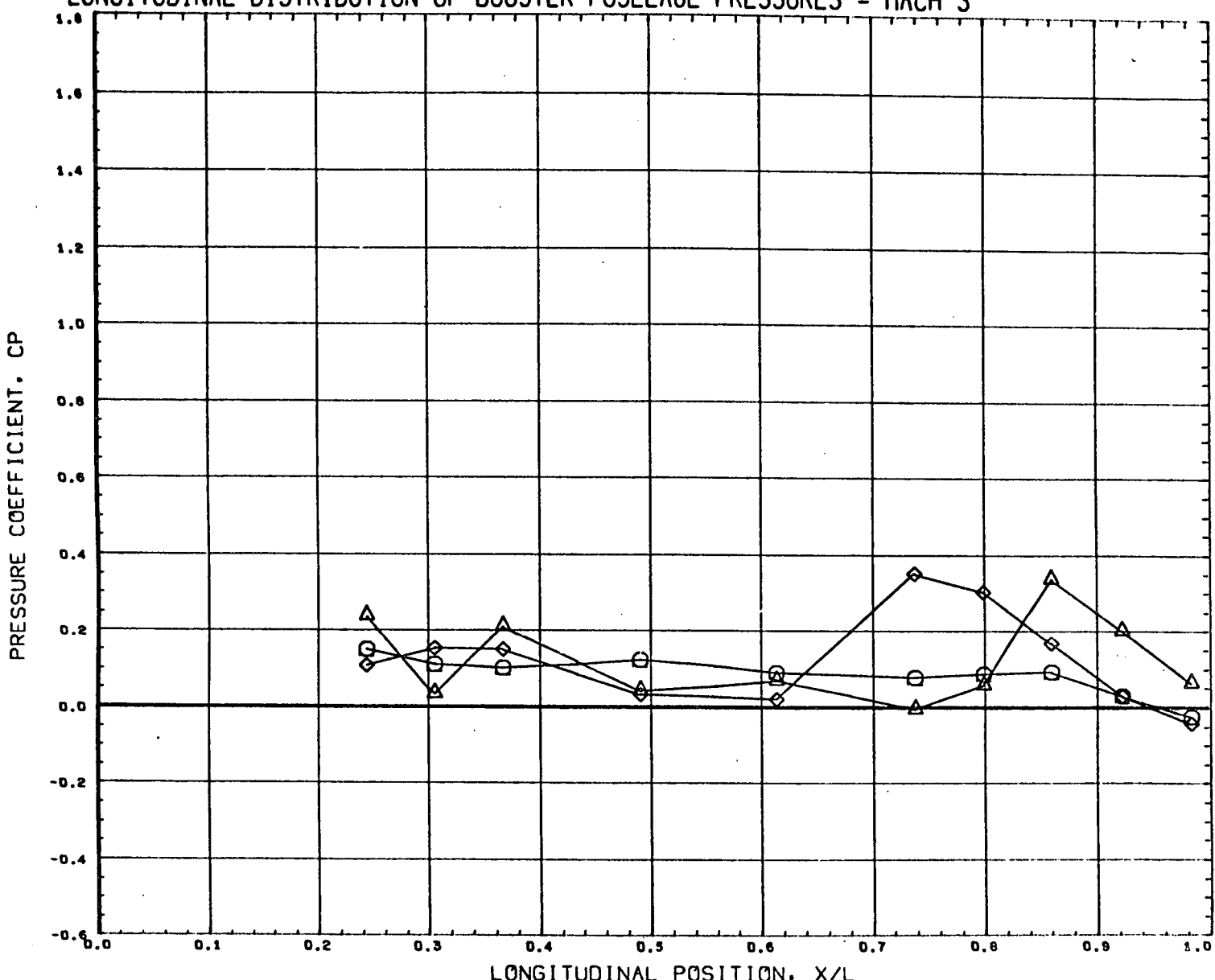
AEDC VA1163 MDAC BOOSTER (BODY)

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PAGE

5

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ

○	- 0.143	24.000	0.151
△	0.104		
◊	0.226		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 9.979
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

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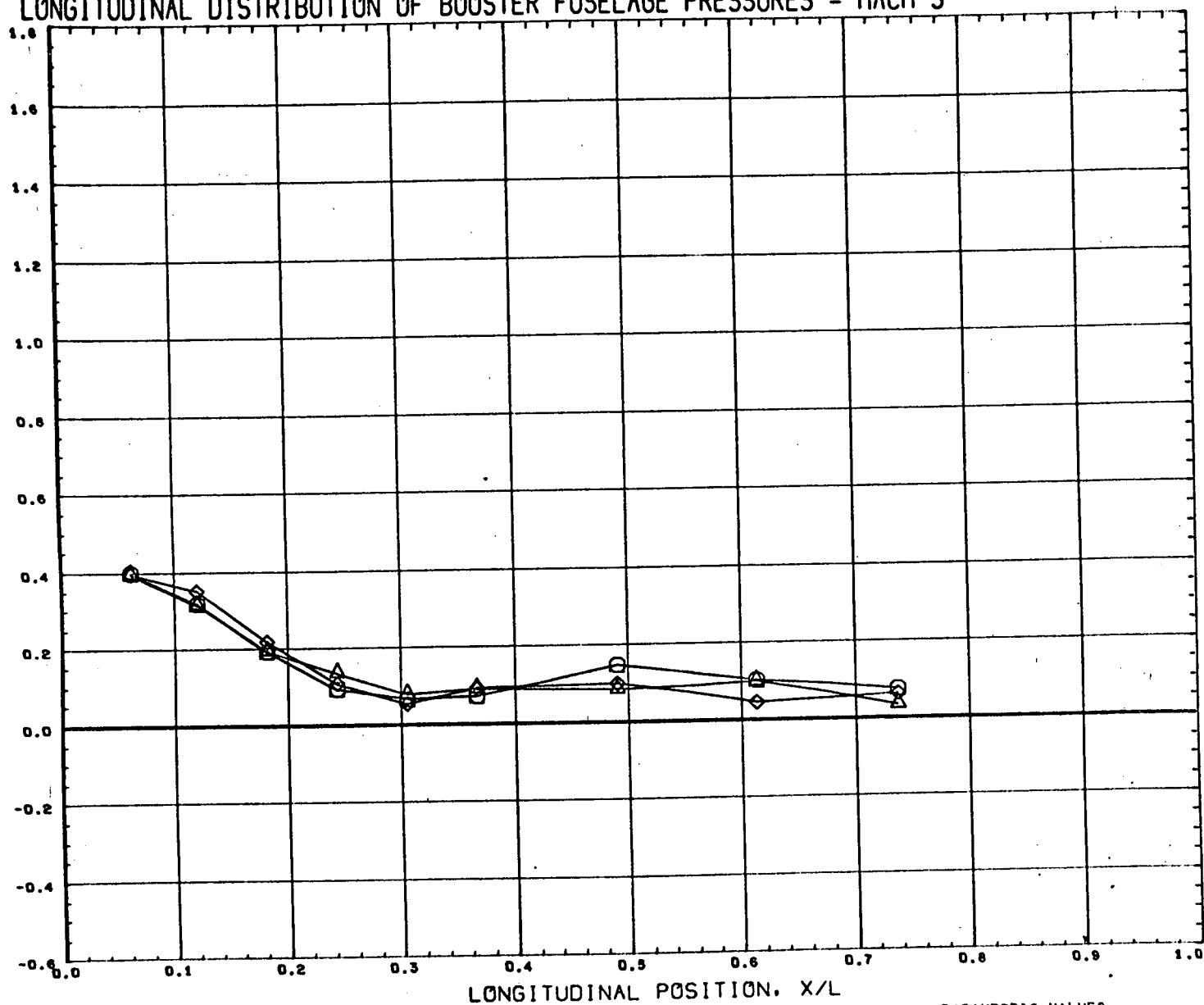
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PAGE

6

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX THETA DELTAZ

○ - 0.143 45.000 0.151

△ 0.104

◊ 0.226

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 9.979
MACH	3.000	ALPHAT	0.000
ORBPOW	100.000	BSTPOW	50.000

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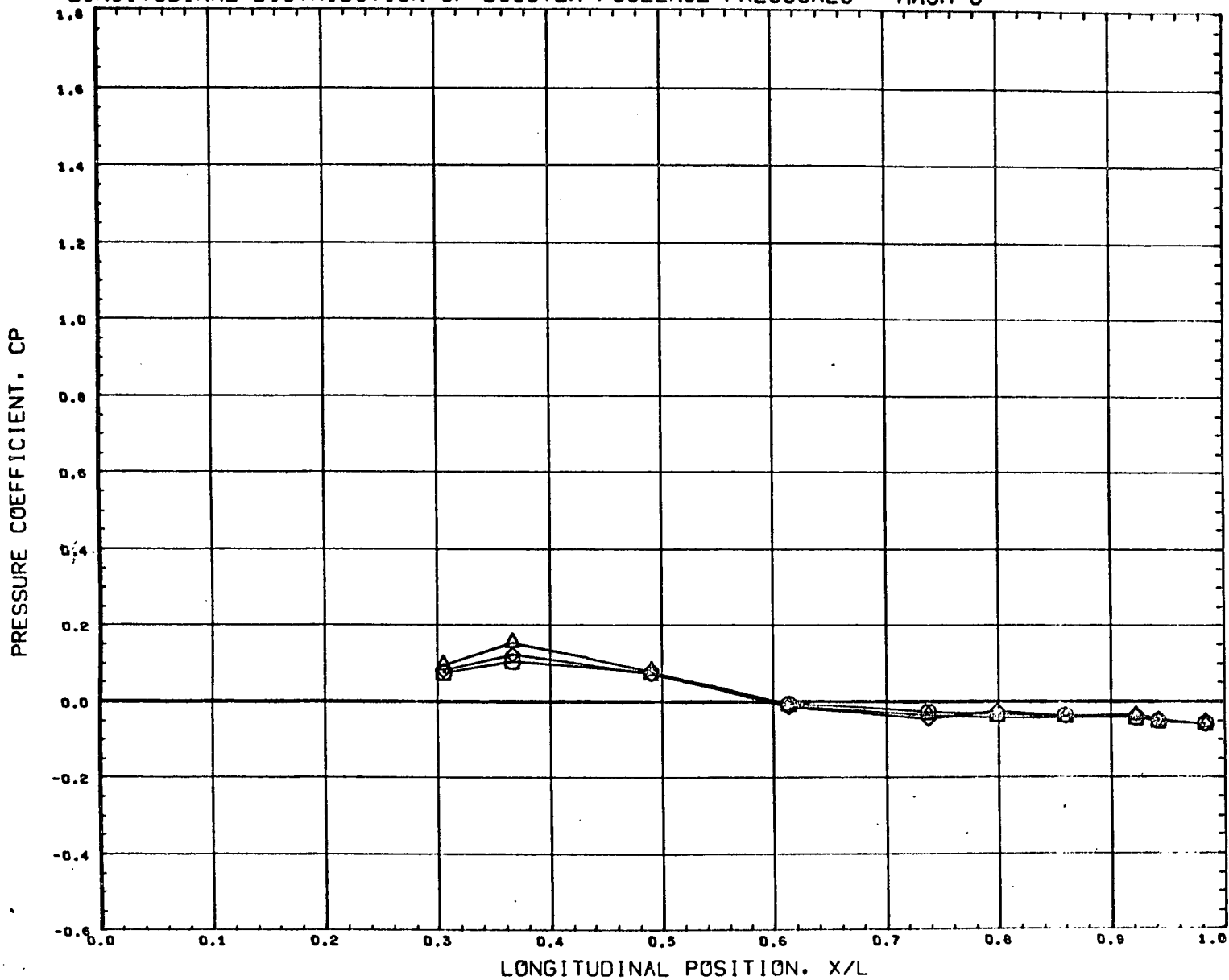
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7

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ

 - 0.143 90.000 0.151

 D 0.104

 D 0.226

PARAMETRIC VALUES

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MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	ESTPOW	50.000

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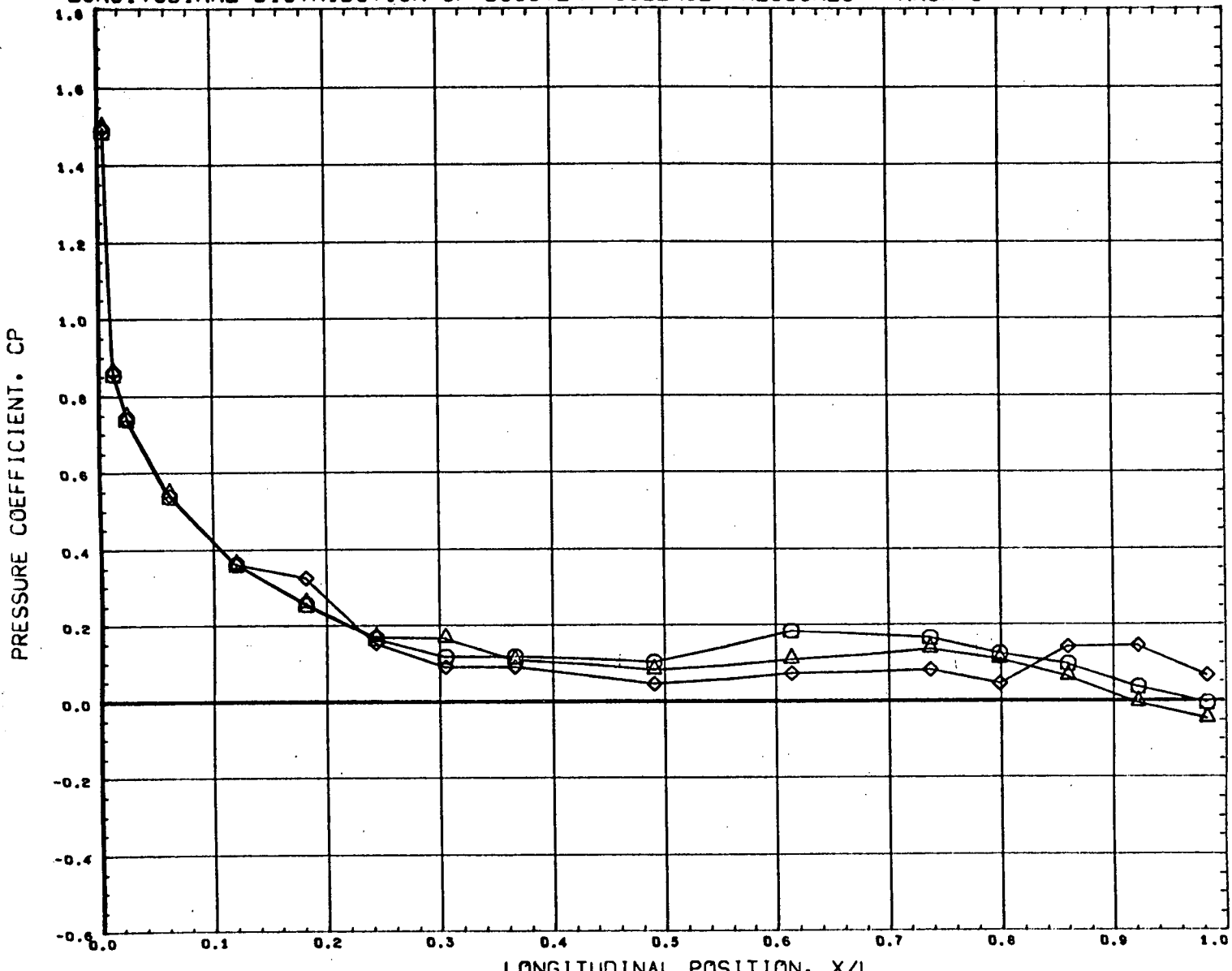
AEDC VA1163 MDAC BOOSTER (BODY)

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PAGE

8

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ

○	- 0.143	0.000	0.228
△	- 0.103		
◊	- 0.226		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 9.979
MACH	3.000	ALPHAT	0.000
ORBPOW	100.000	BSTPOW	50.000

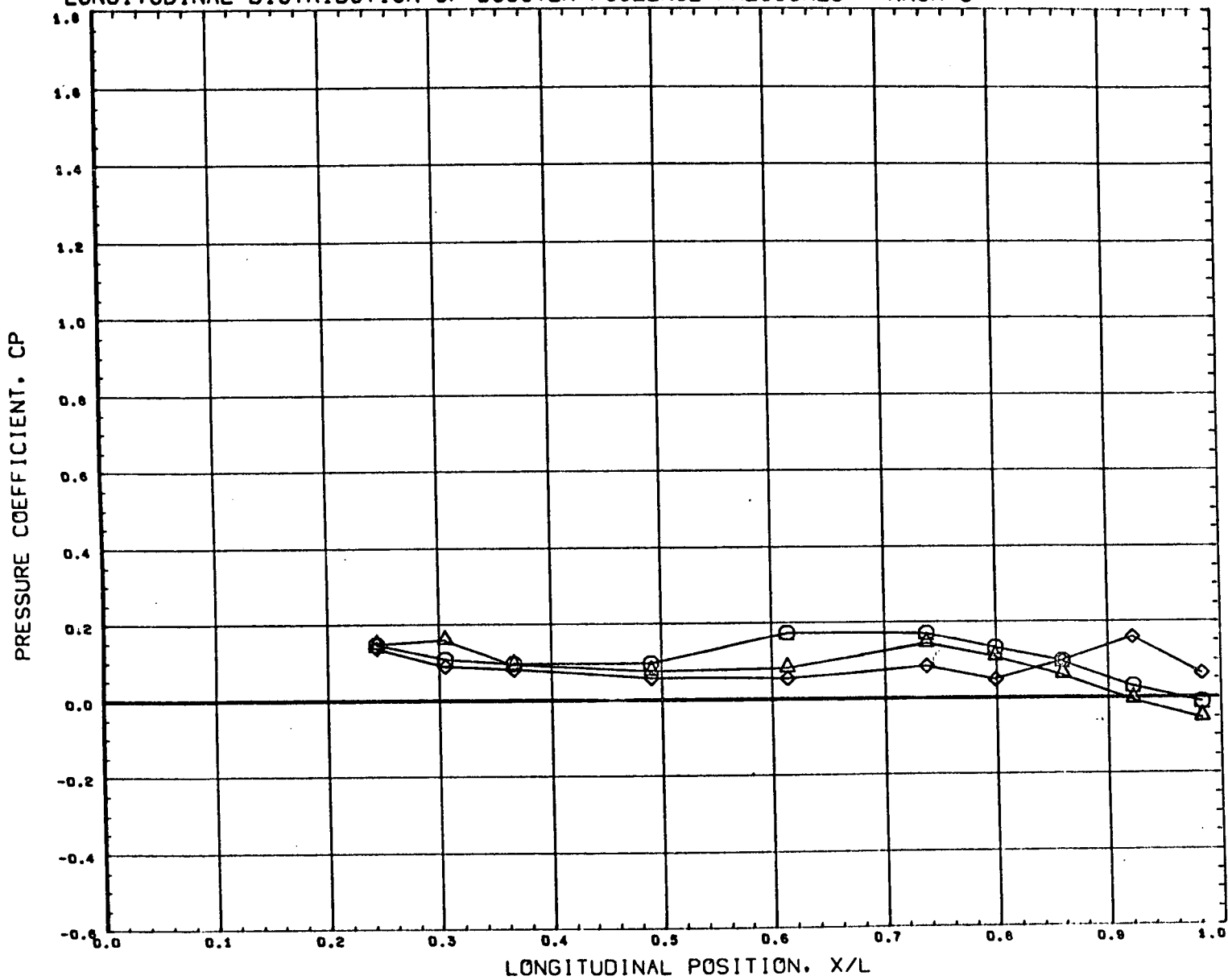
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LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ

- - 0.143 24.000 0.228
- △ 0.103
- ◊ 0.226

PARAMETRIC VALUES

	BETA	0.000	ALPHAB	9.979
MACH	3.000	ALPHAI	0.000	
ORBPOW	100.000	BSTPOW	50.000	

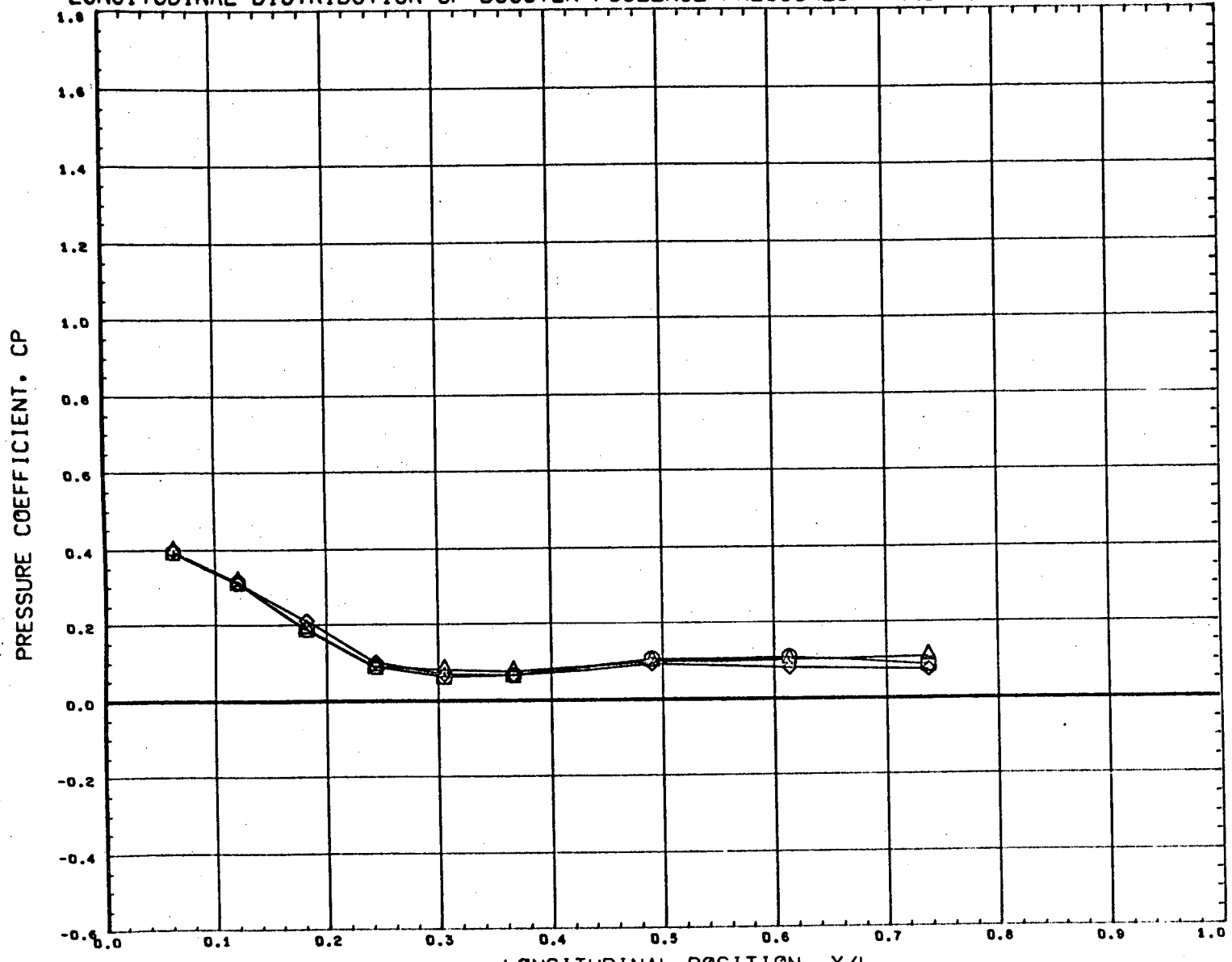
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PAGE 10

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ
 - 0.143 45.000 0.228
 - 0.103 0.226

PARAMETRIC VALUES
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 MACH 3.000 ALPHAT 0.000
 ORBPOW 100.000 BSTPOW 50.000

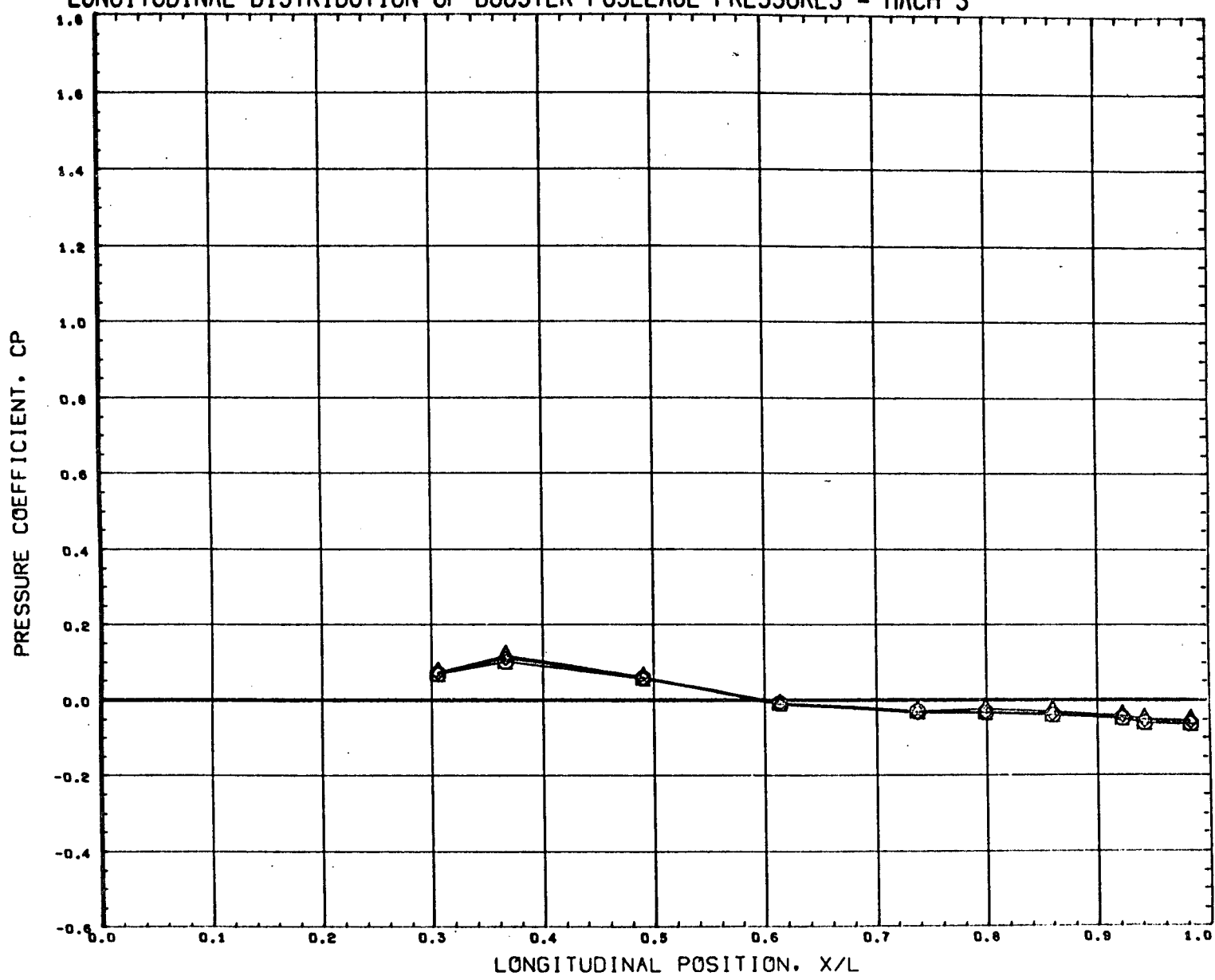
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AEDC VA1163 MDAC BOOSTER (BODY)

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PAGE 11

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ
 □ - 0.143 90.000 0.226
 △ 0.103
 ◇ 0.226

PARAMETRIC VALUES
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 MACH 3.000 ALPHA1 0.000
 ORBPOW 100.000 BSTPOW 50.000

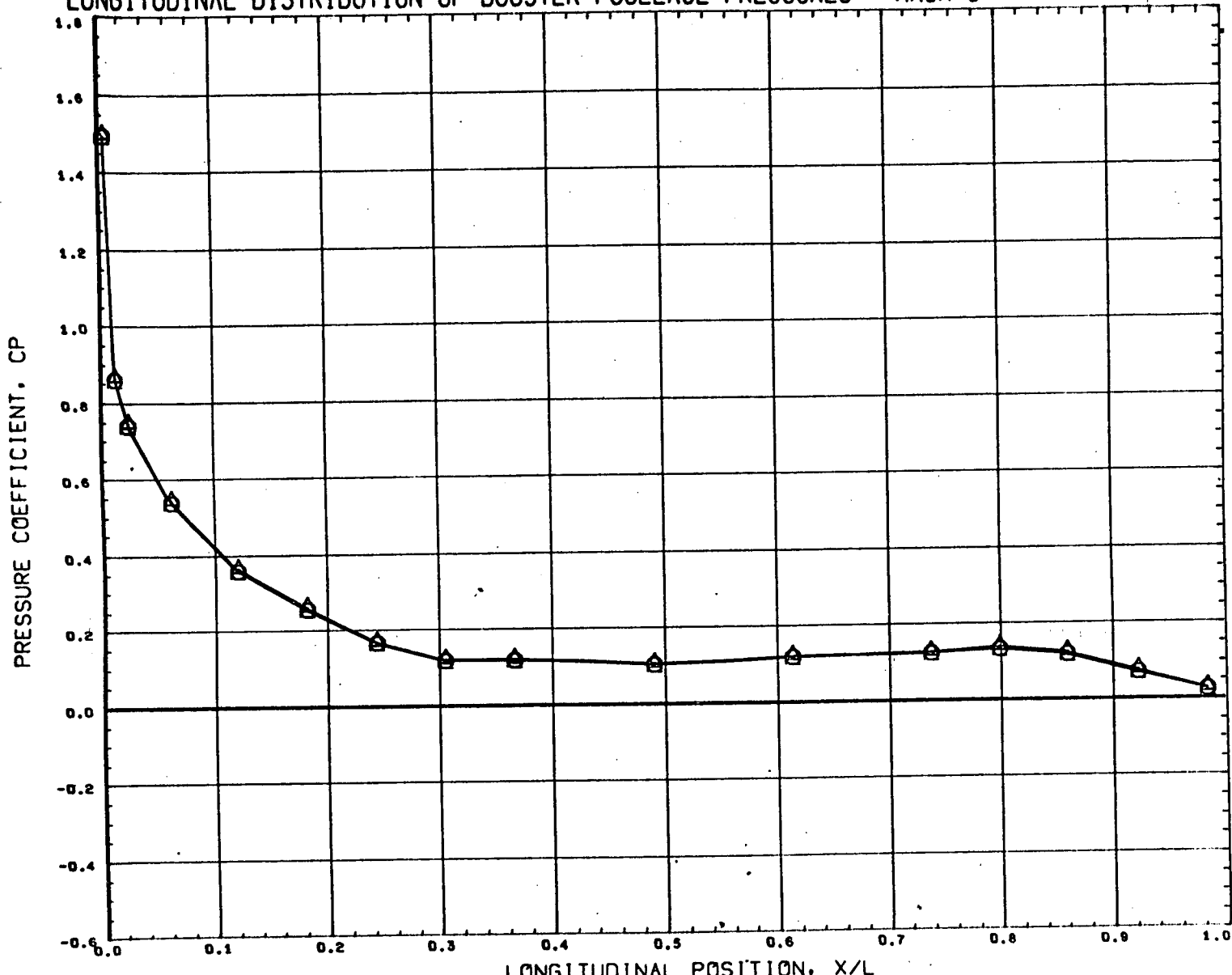
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AEDC VA1163 MDAC BOOSTER (BODY)

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PAGE 12

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ

○ - 0.390 0.000 0.908

△ 0.480

PARAMETRIC VALUES

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MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

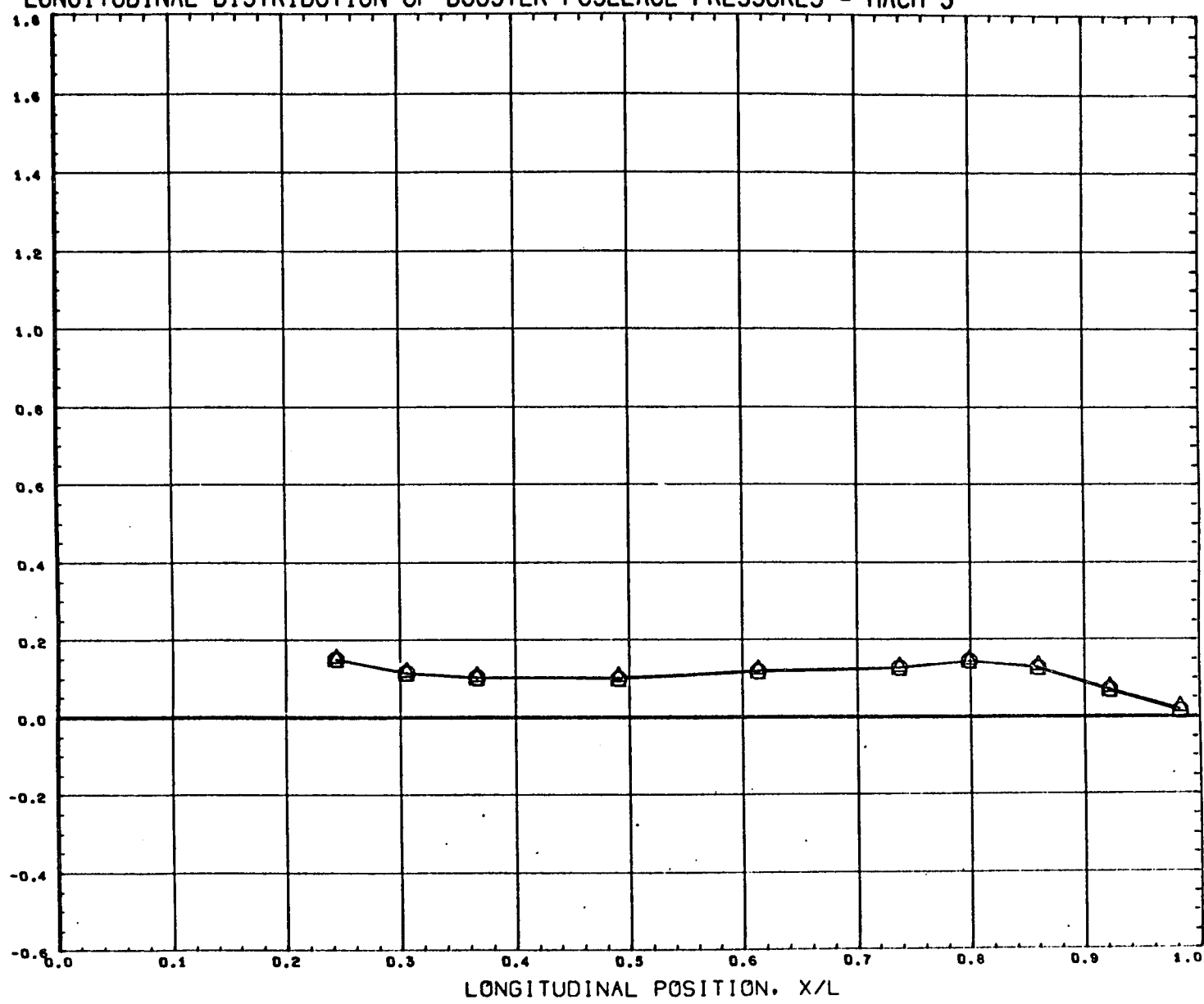
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AEDC VA1163 MDAC BOOSTER (BODY)

•AT8311•

PAGE 13

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3

PRESSURE COEFFICIENT. CP



SYMBOL DELTAX THETA DELTAZ

O - 0.390 24.000 0.908

△ 0.480

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 9.979
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

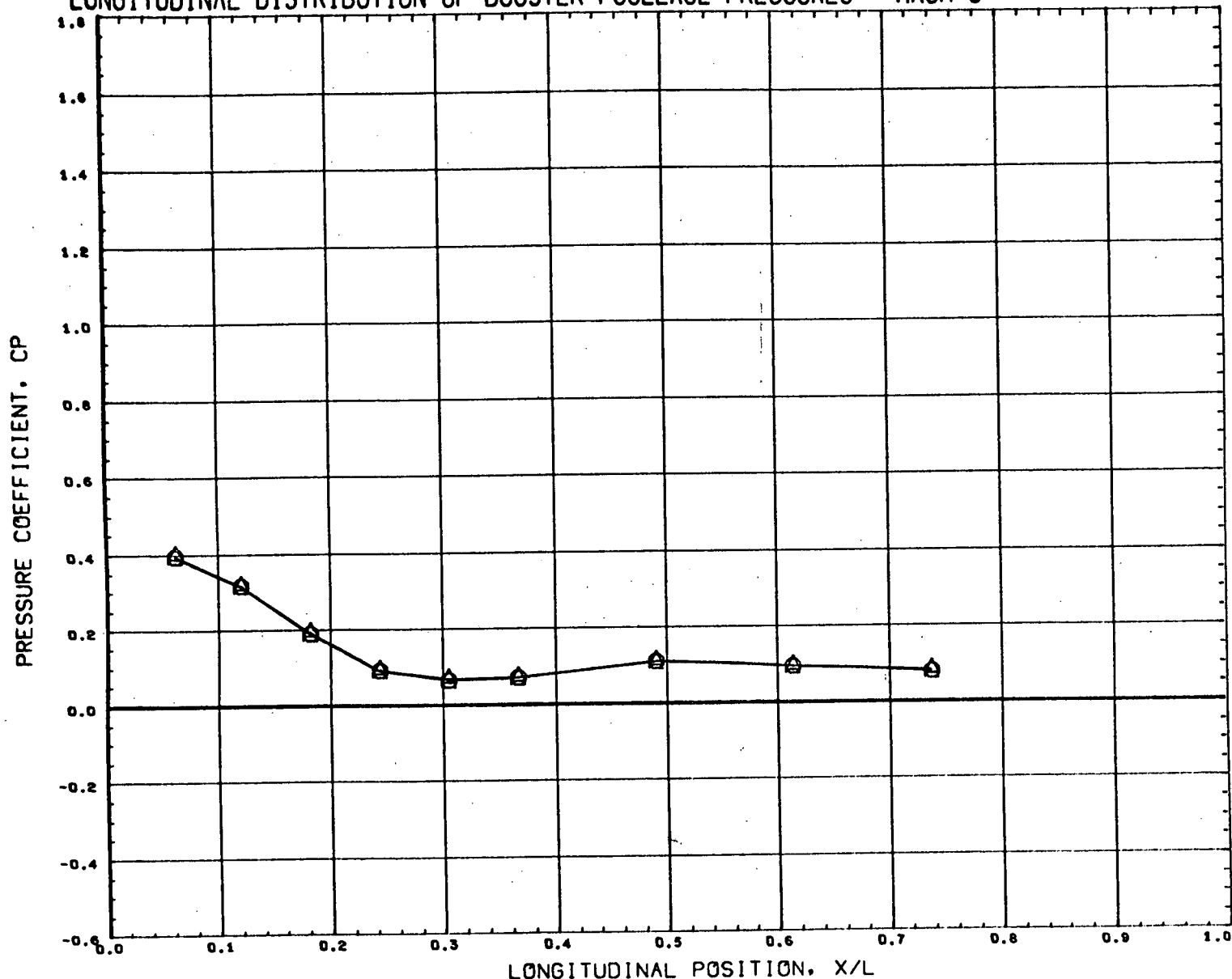
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AEDC VA1163 MDAC BOOSTER (BODY)

•AT8311•

PAGE 14

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ

\circ	- 0.390	45.000	0.908
Δ	0.480		

PARAMETRIC VALUES

BETA	0.000	ALPHAD	- 9.979
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

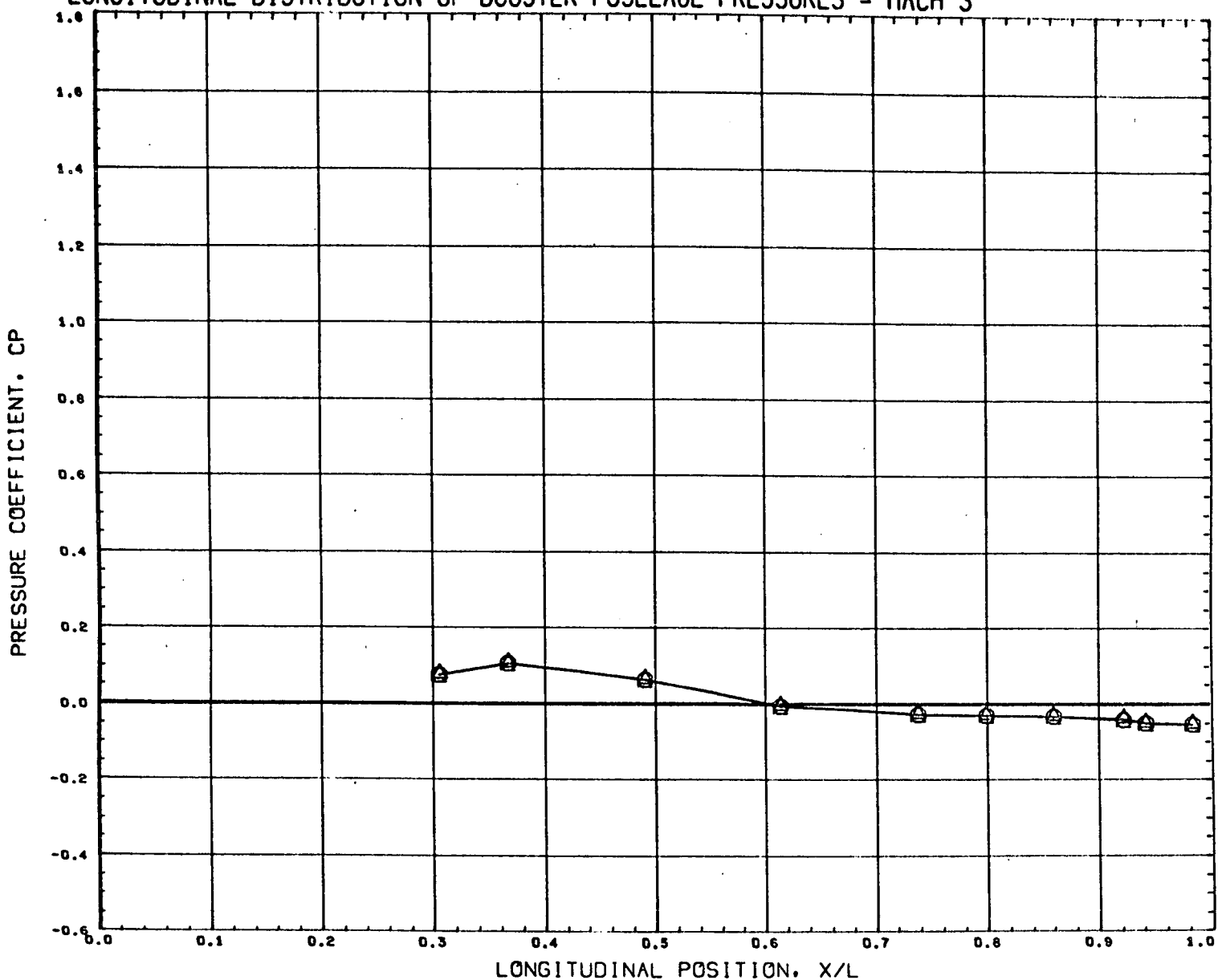
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8311•

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LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ

Δ - 0.390 90.000 0.908

\circ 0.480

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 9.979
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

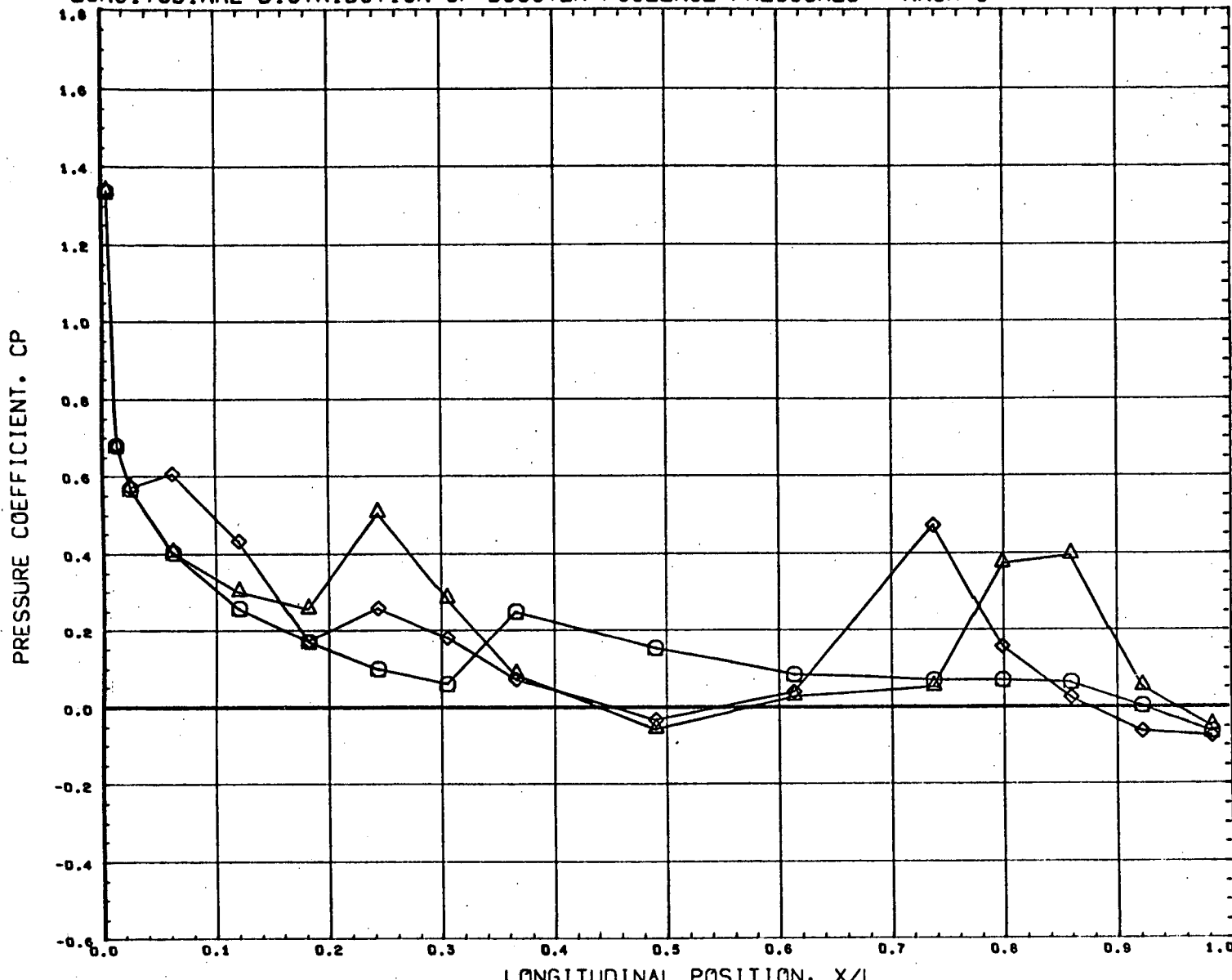
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8311•

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LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ

○	- 0.143	0.000	0.120
□	- 0.103		
△	- 0.228		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 4.945
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

REFERENCE FILE

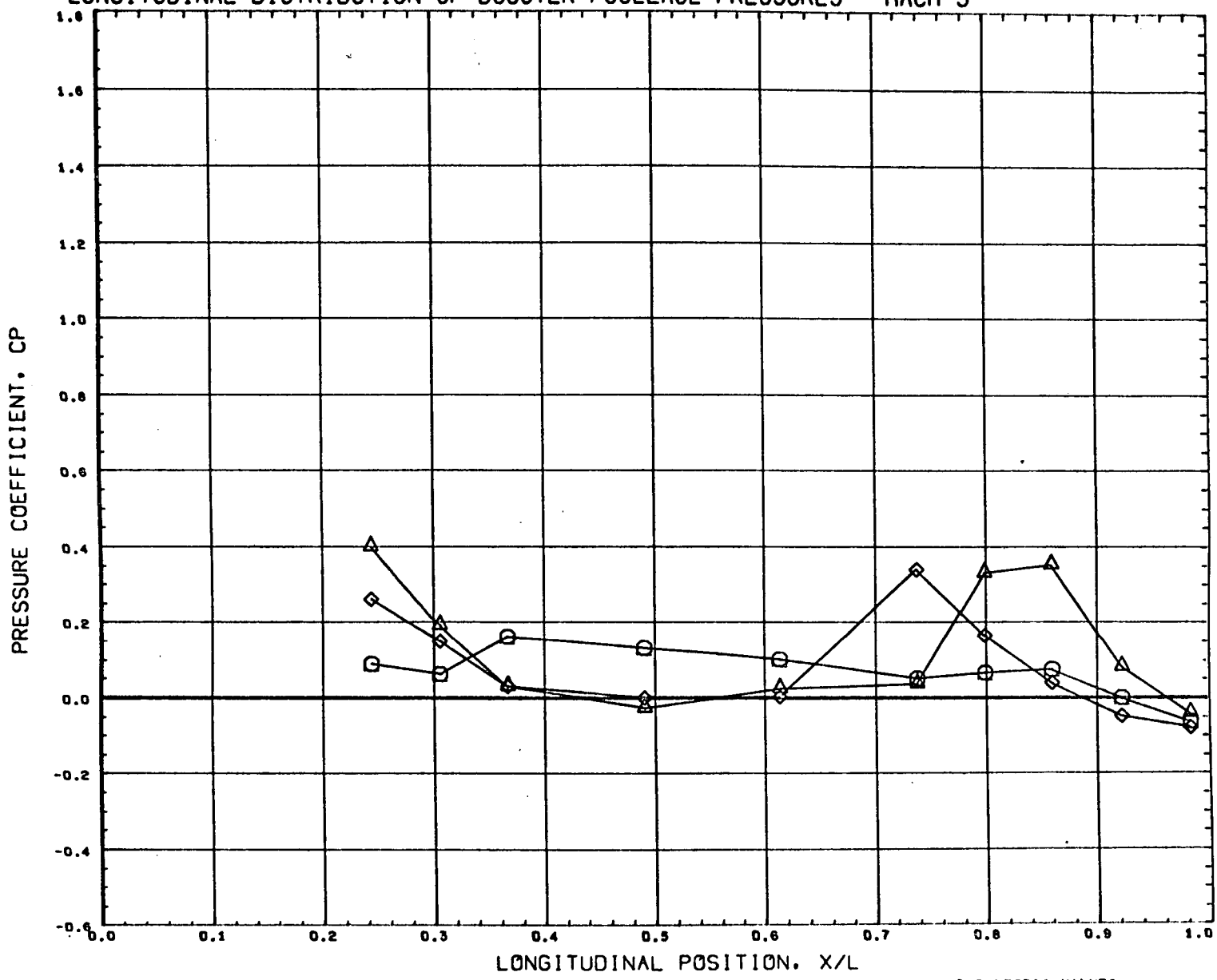
AEDC VA1163 MDAC BOOSTER (BODY)

•AT8312•

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LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



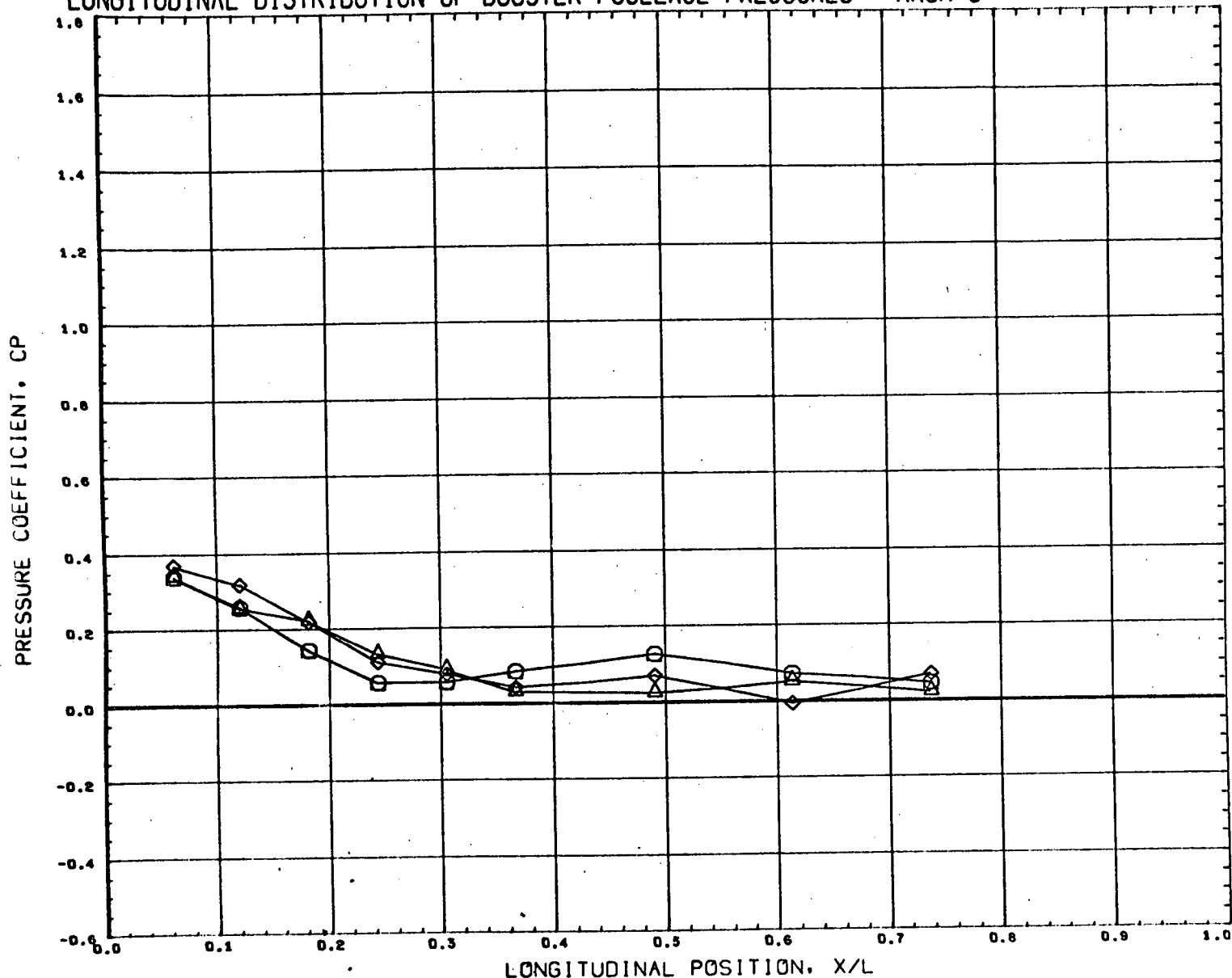
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8312•

PAGE 18

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ
 O - 0.143 45.000 0.120
 △ 0.103
 ◊ 0.228

LONGITUDINAL POSITION, X/L

PARAMETRIC VALUES

BETA	0.000	ALPHAB	4.945
MACH	3.000	ALPHAT	0.000
ORBPOW	100.000	BSTPOW	50.000

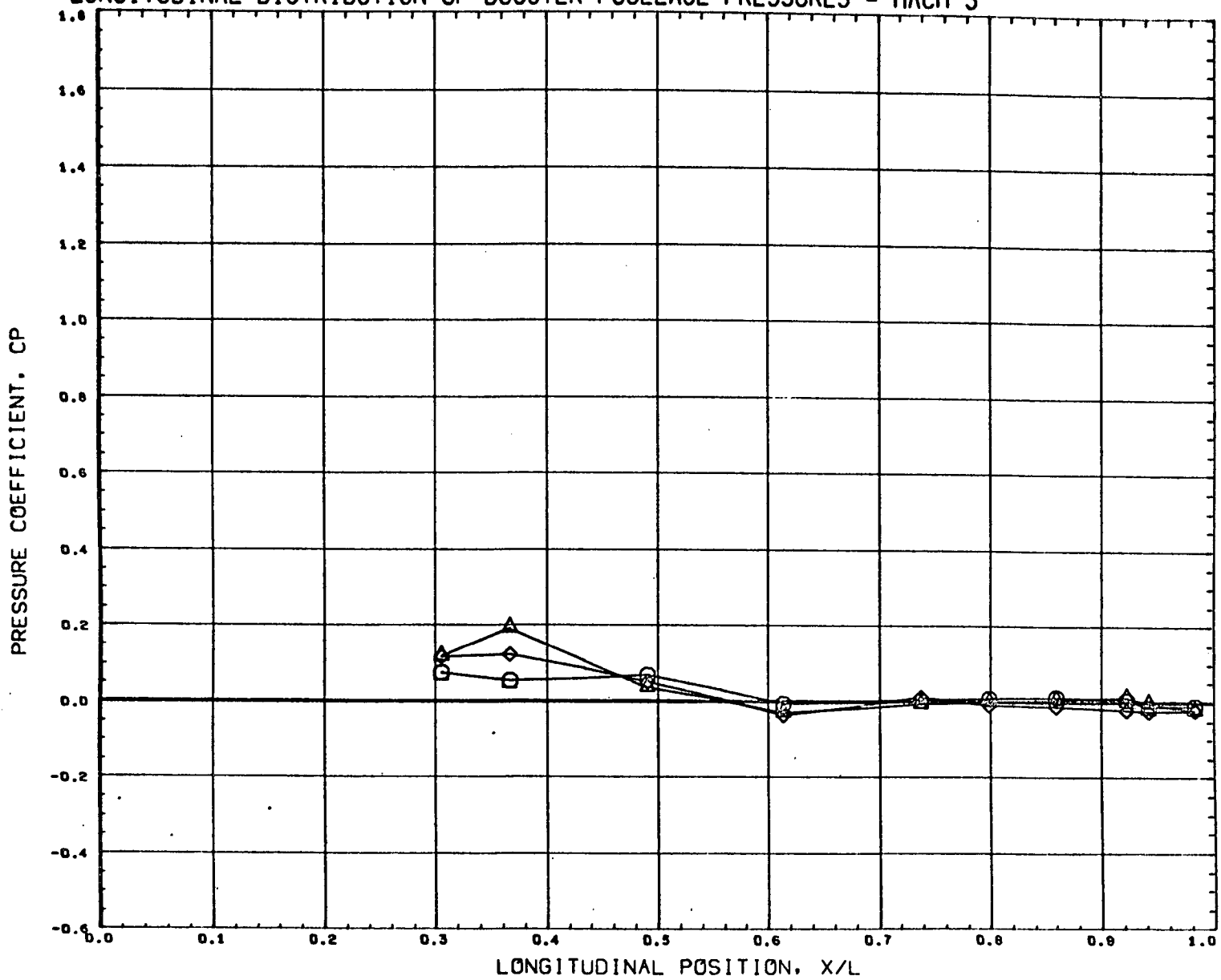
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8312•

PAGE 19

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ
 ○ - 0.143 90.000 0.120
 □ 0.103
 ◇ 0.226

PARAMETRIC VALUES
 BETA 0.000 ALPHAB - 4.945
 MACH 3.000 ALPHA1 0.000
 ORBPOW 100.000 BSTPOW 50.000

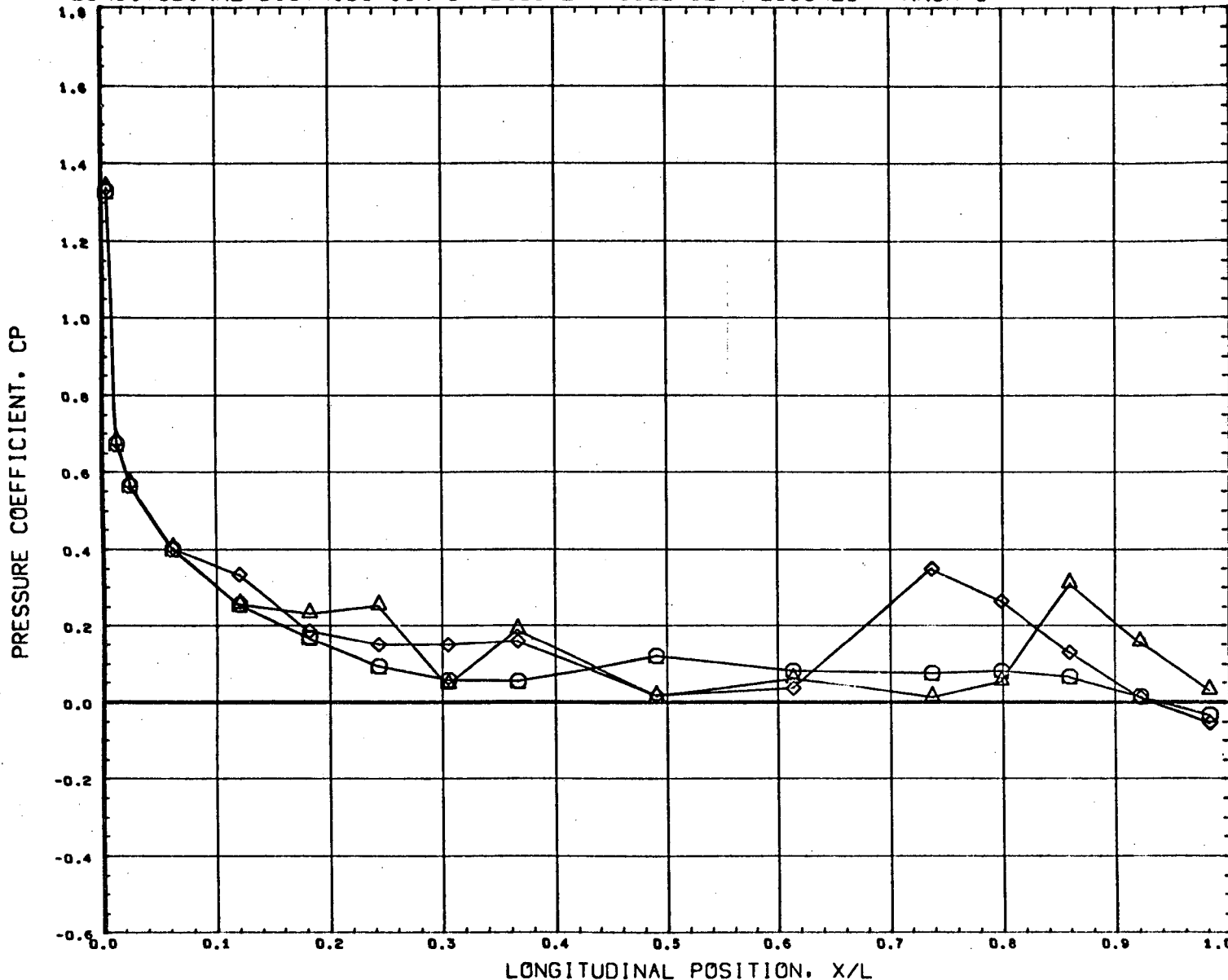
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8312•

PAGE 20

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ

○ - 0.143 0.000 0.151

△ - 0.103 0.000 0.151

◊ - 0.227 0.000 0.151

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 4.945
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

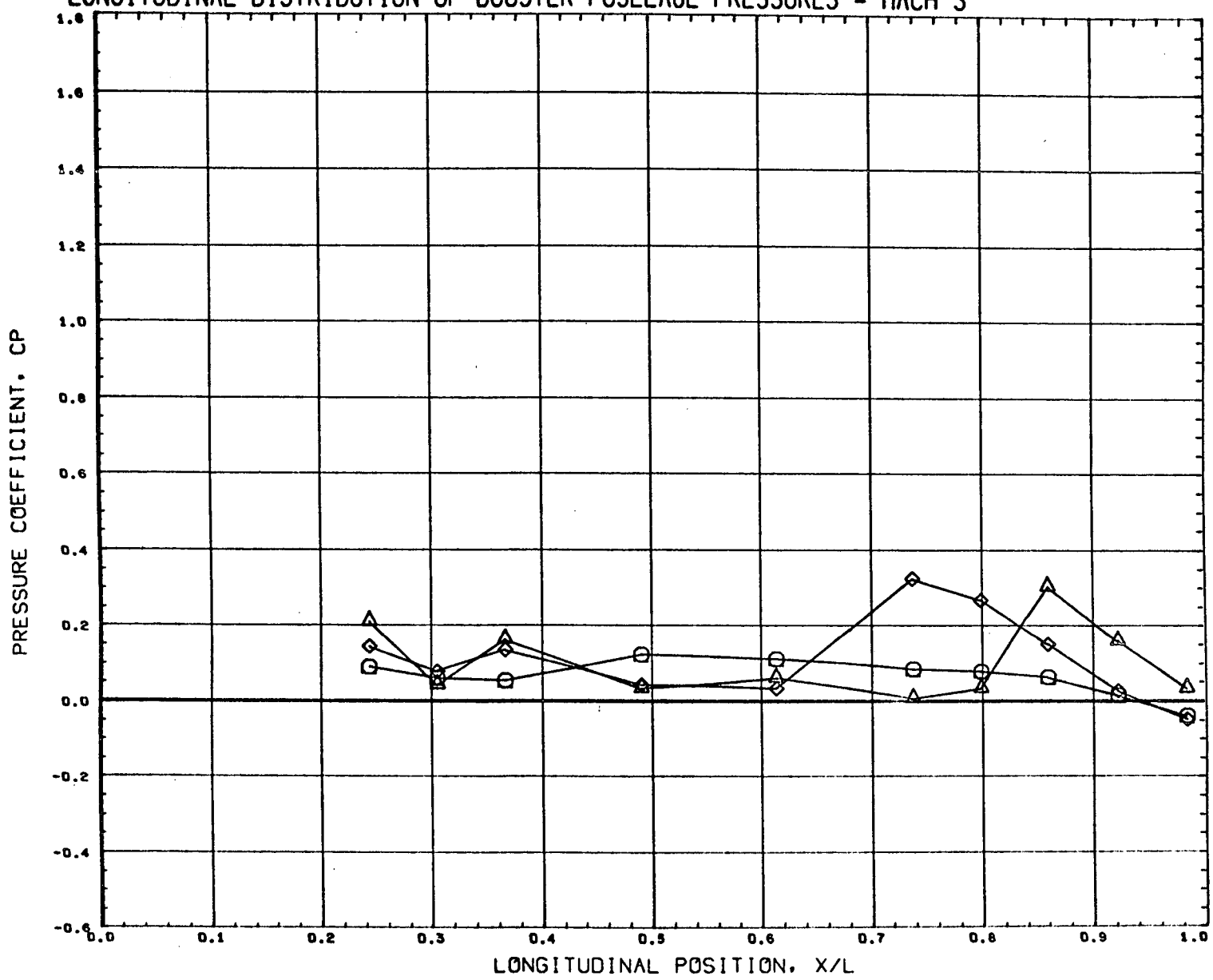
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8312•

PAGE 21

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ

○	- 0.143	24.000	0.151
○	0.103		
◇	0.227		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 4.945
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

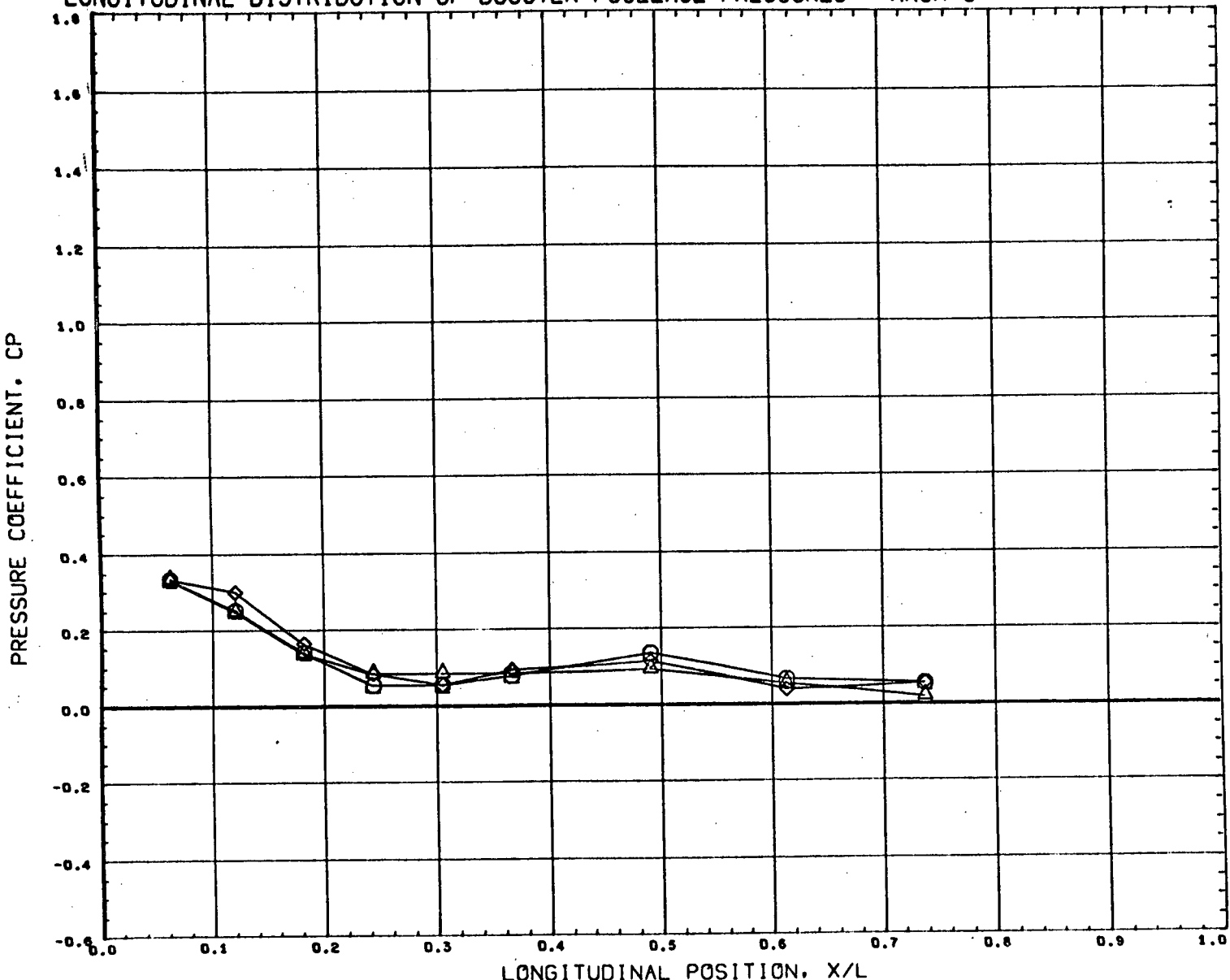
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8312•

PAGE 22

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ

 - 0.143 45.000 0.151

 0.103 0.227

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 4.945
MACH	3.000	ALPHAT	0.000
ORBPOW	100.000	BSTPOW	50.000

REFERENCE FILE

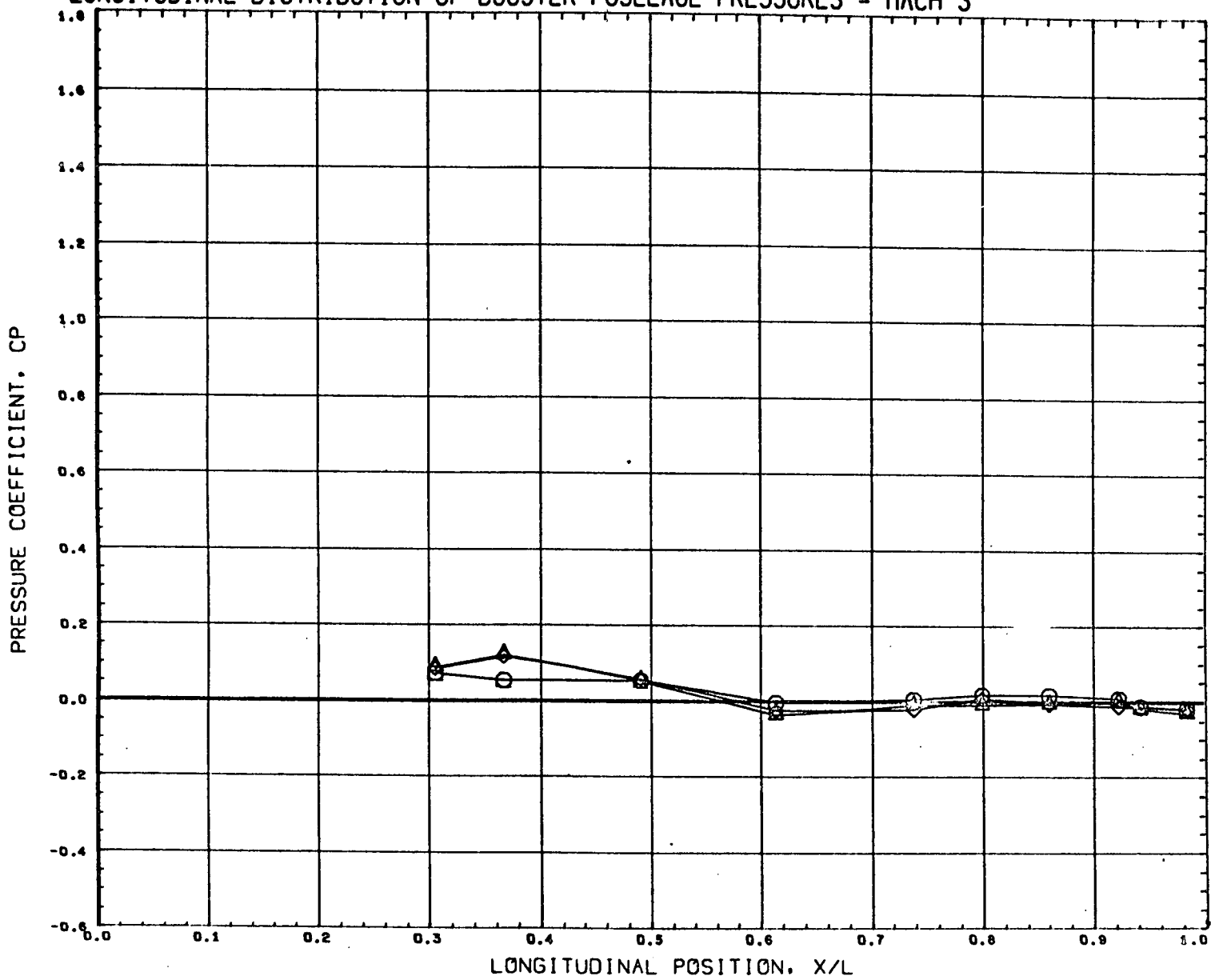
AEDC VA1163 MDAC BOOSTER (BODY)

•AT8312•

PAGE

23

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ

○ - 0.143 90.000 0.151

○ 0.103 0.151

◊ 0.227

PARAMETRIC VALUES

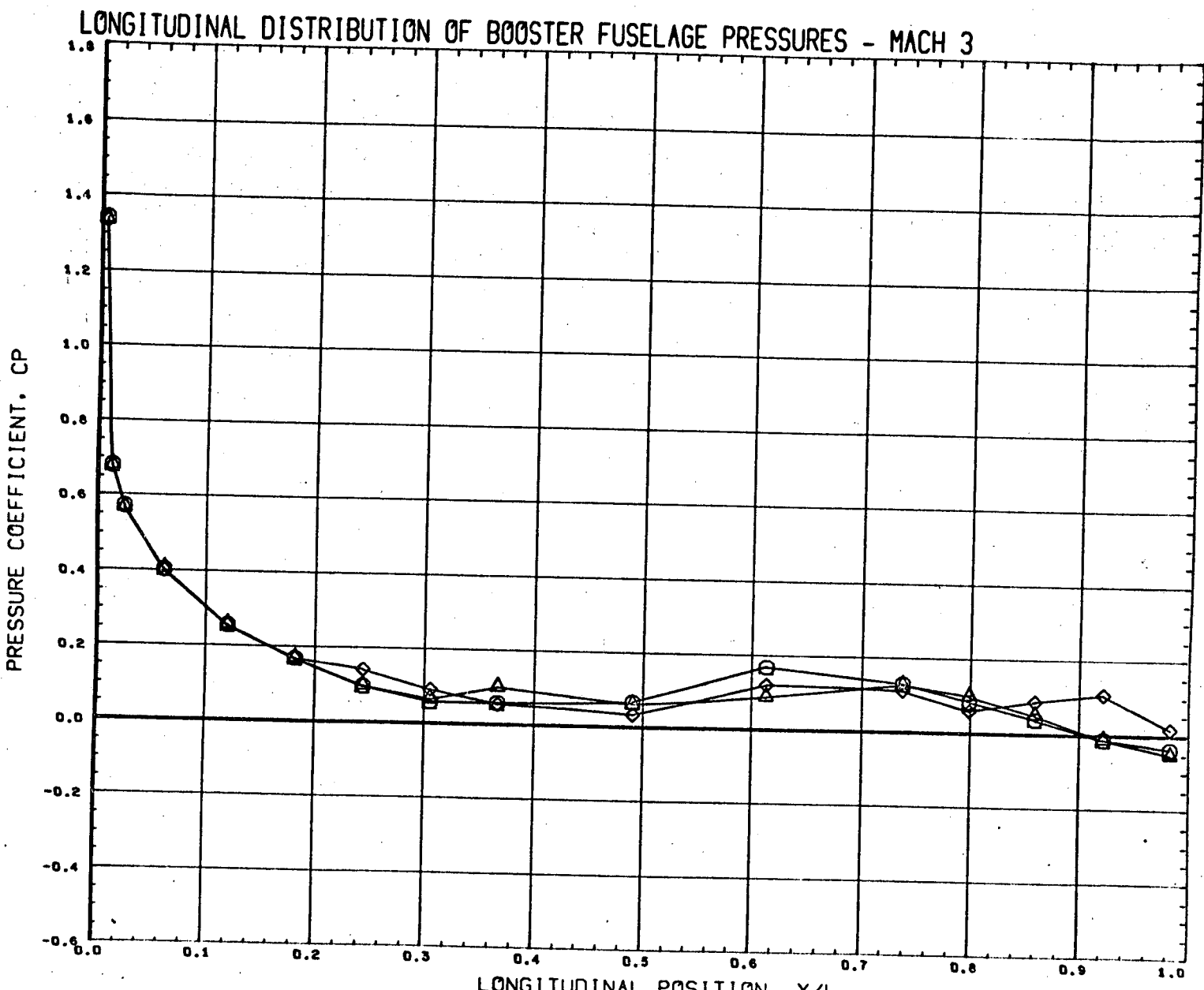
BETA	0.000	ALPHAC	- 4.945
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

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PARAMETRIC VALUES

BETA	0.000	ALPHAB	-4.945
MACH	3.000	ALPHAT	0.000
ORBPOW	100.000	BSTPOW	50.000

REFERENCE FILE

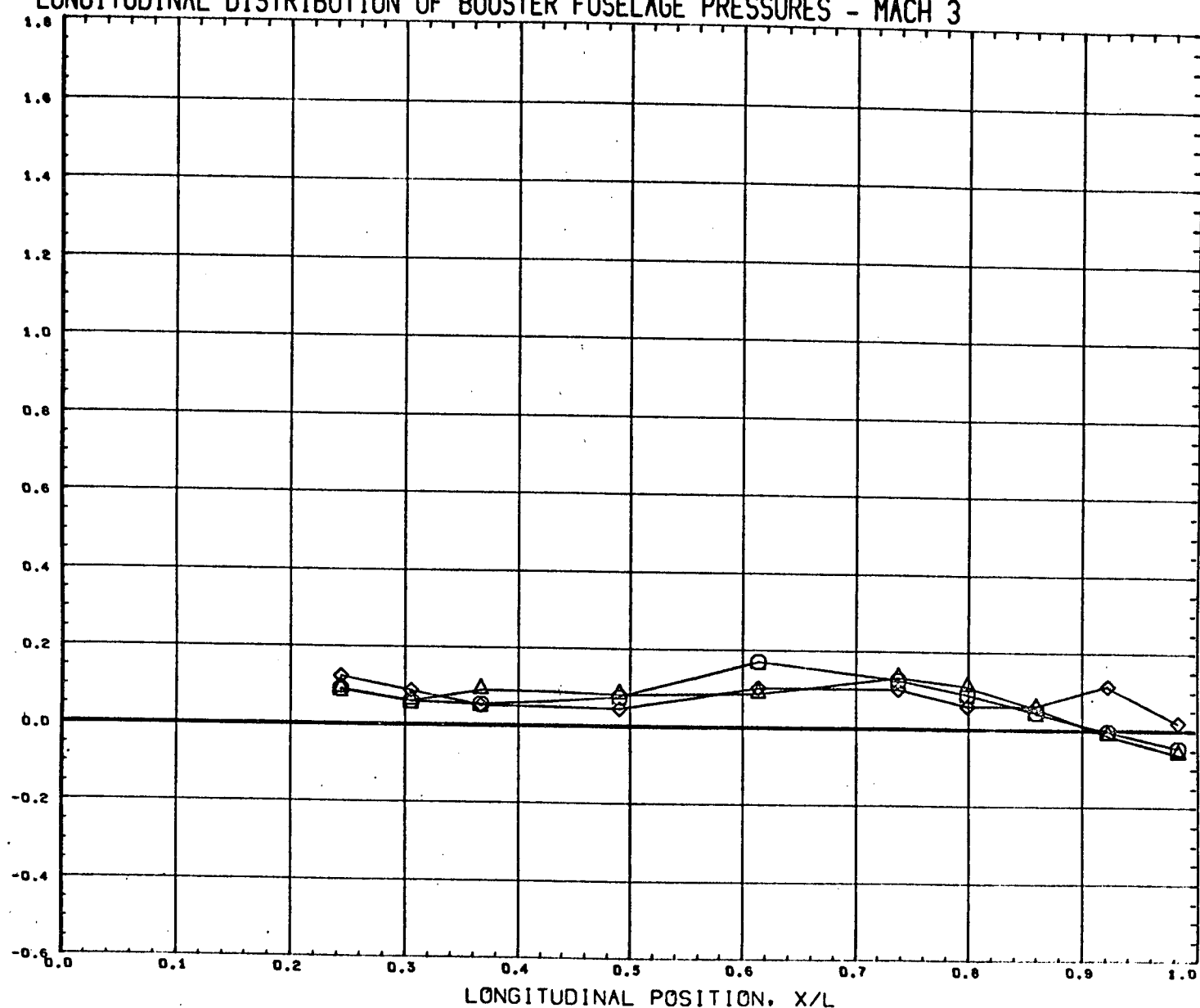
AEDC VA1163 MDAC BOOSTER (BODY)

•AT8312•

PAGE 25

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX THETA DELTAZ

○	- 0.143	24.000	0.228
△	- 0.103		
◊	- 0.226		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 4.945
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

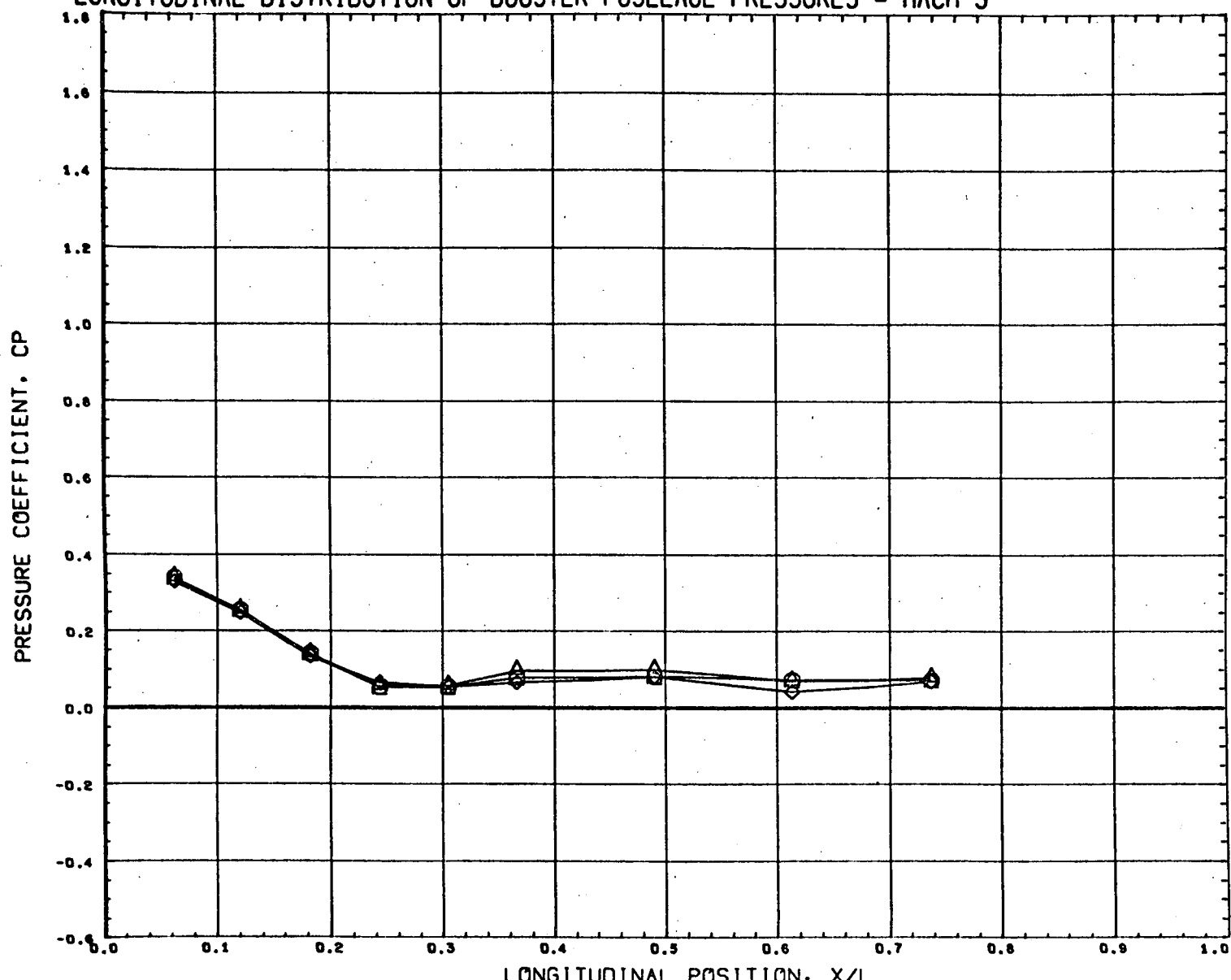
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8312•

PAGE 26

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ
 O - 0.143 45.000 0.228
 A 0.103
 D 0.226

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 4.945
 MACH 3.000 ALPHAI 0.000
 ORBPOW 100.000 BSTPOW 50.000

REFERENCE FILE

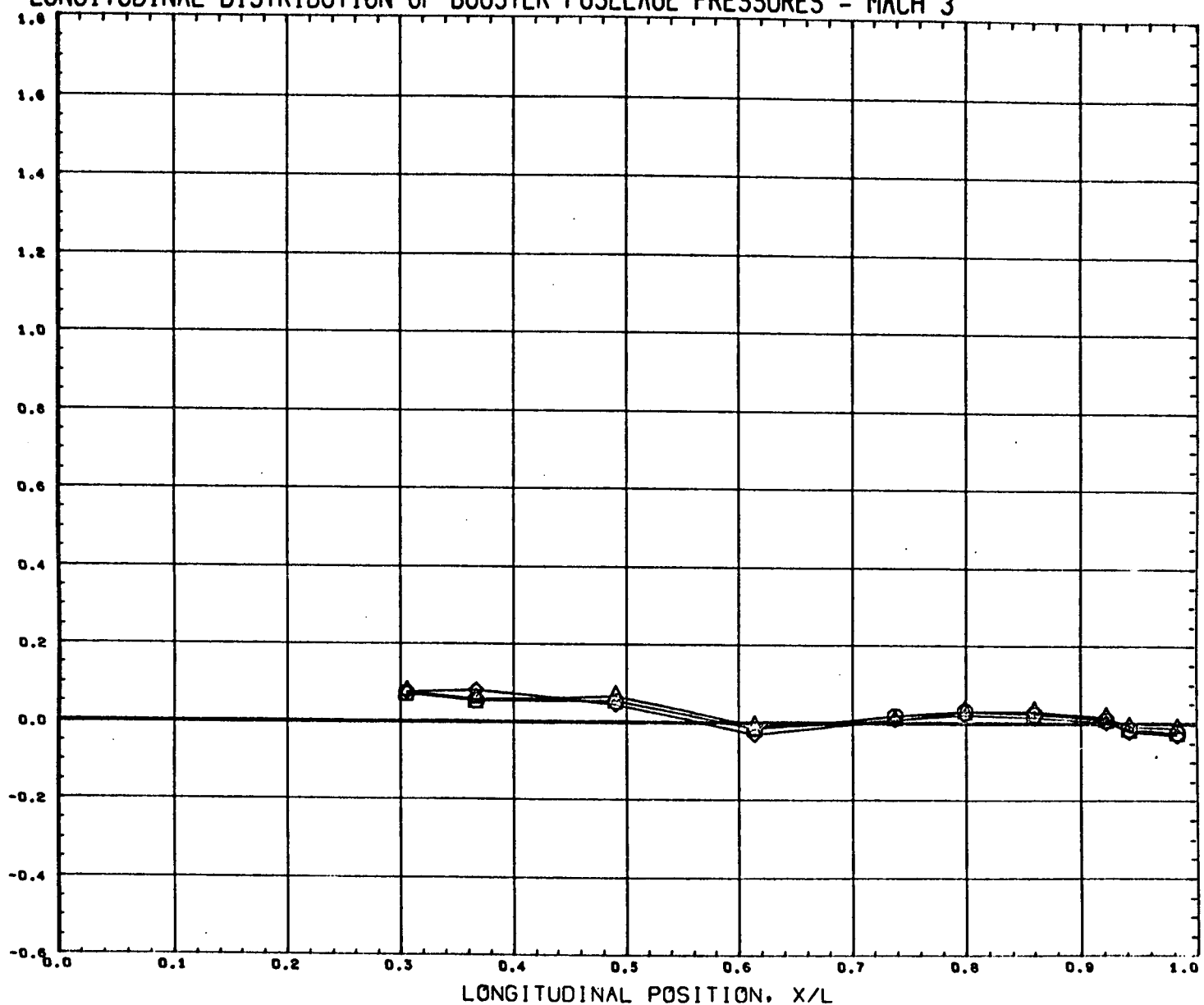
AEDC VA1163 MDAC BOOSTER (BODY)

•AT8312•

PAGE 27

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX THETA DELTAZ

△	- 0.143	90.000	0.228
○	- 0.103		
◊	- 0.226		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 4.945
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

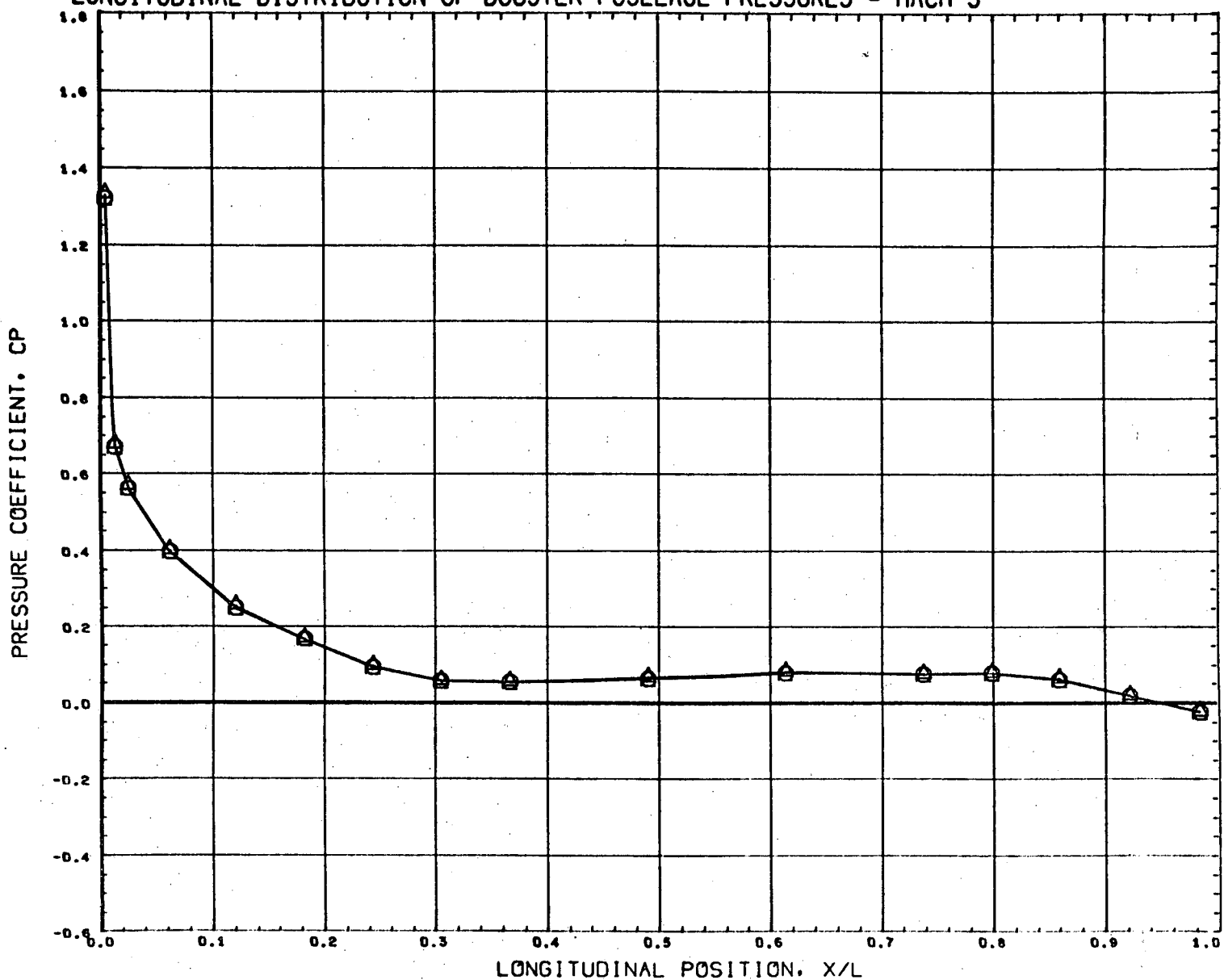
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8312•

PAGE 28

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ

○ - 0.390 0.000 0.908

△ 0.476

PARAMETRIC VALUES

BETA	0.000	ALPHAB	4.945
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

REFERENCE FILE

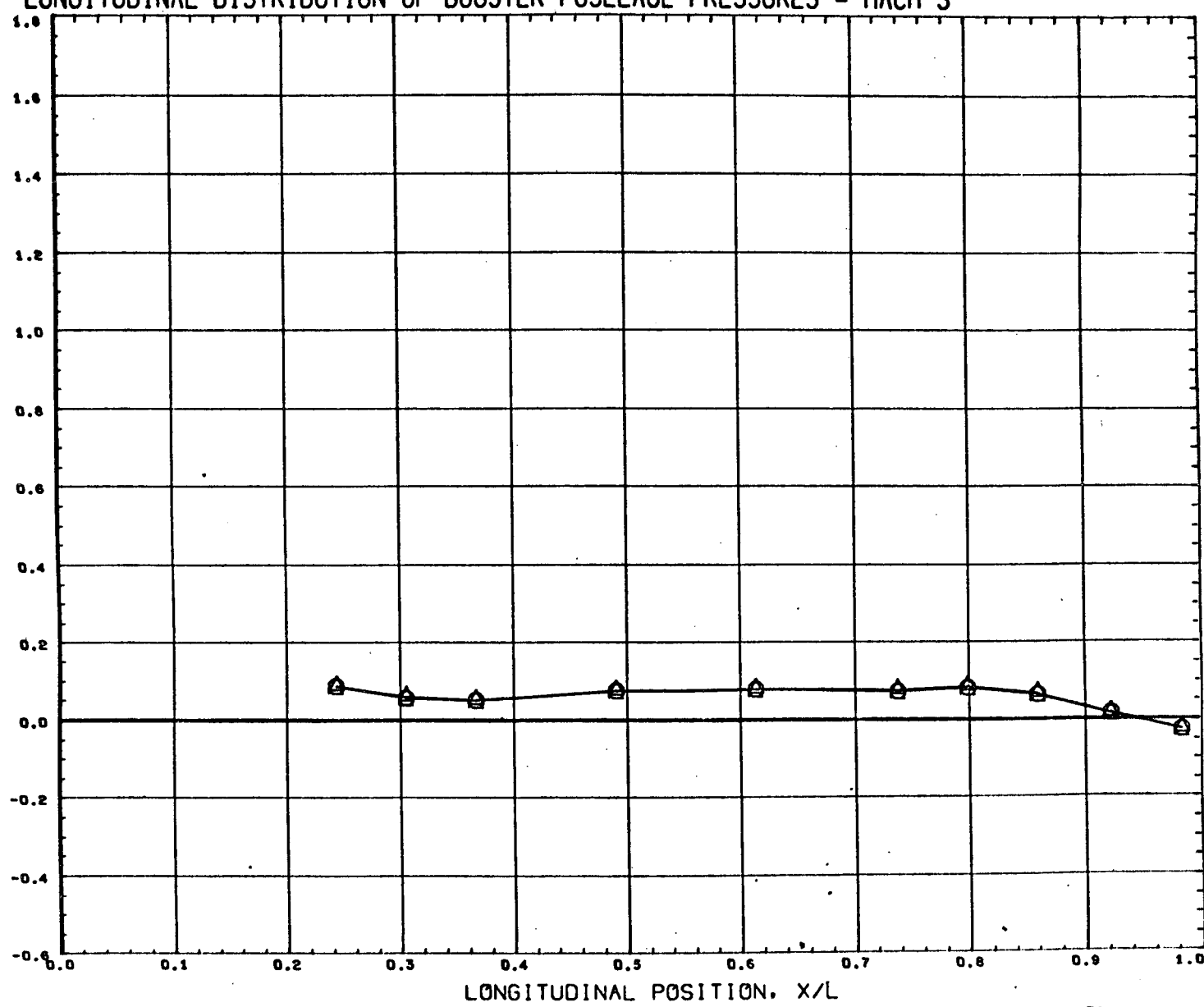
AEDC VA1163 MDAC BOOSTER (BODY)

•AT8312•

PAGE 29

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX THETA DELTAZ

○ - 0.390 24.000 0.908

△ 0.476

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 4.945
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

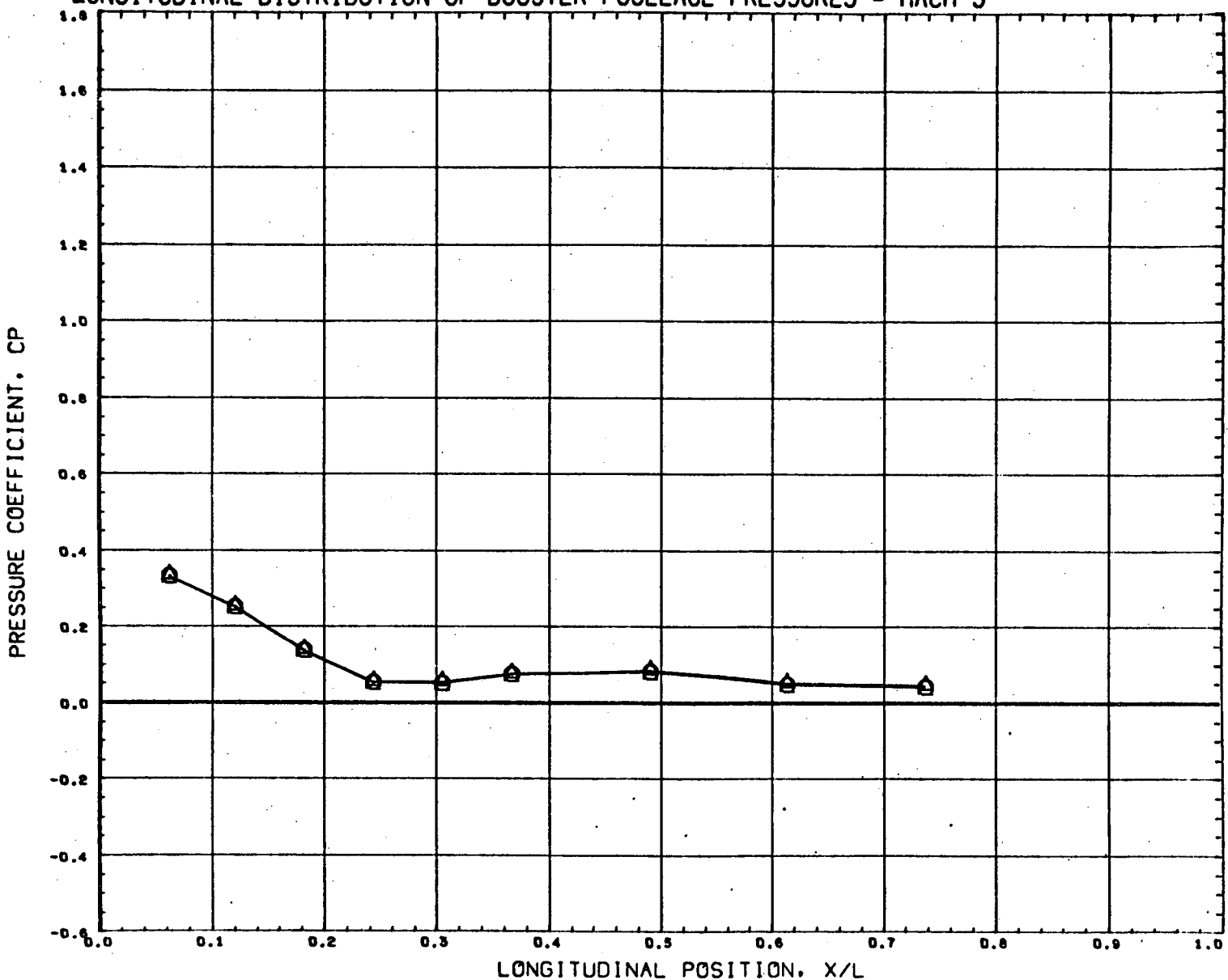
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8312•

PAGE 30

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ
 \circ - 0.390 45.000 0.908
 Δ - 0.478

PARAMETRIC VALUES
 BETA 0.000 ALPHAB - 4.945
 MACH 3.000 ALPHAI 0.000
 ORBPOW 100.000 BSTPOW 50.000

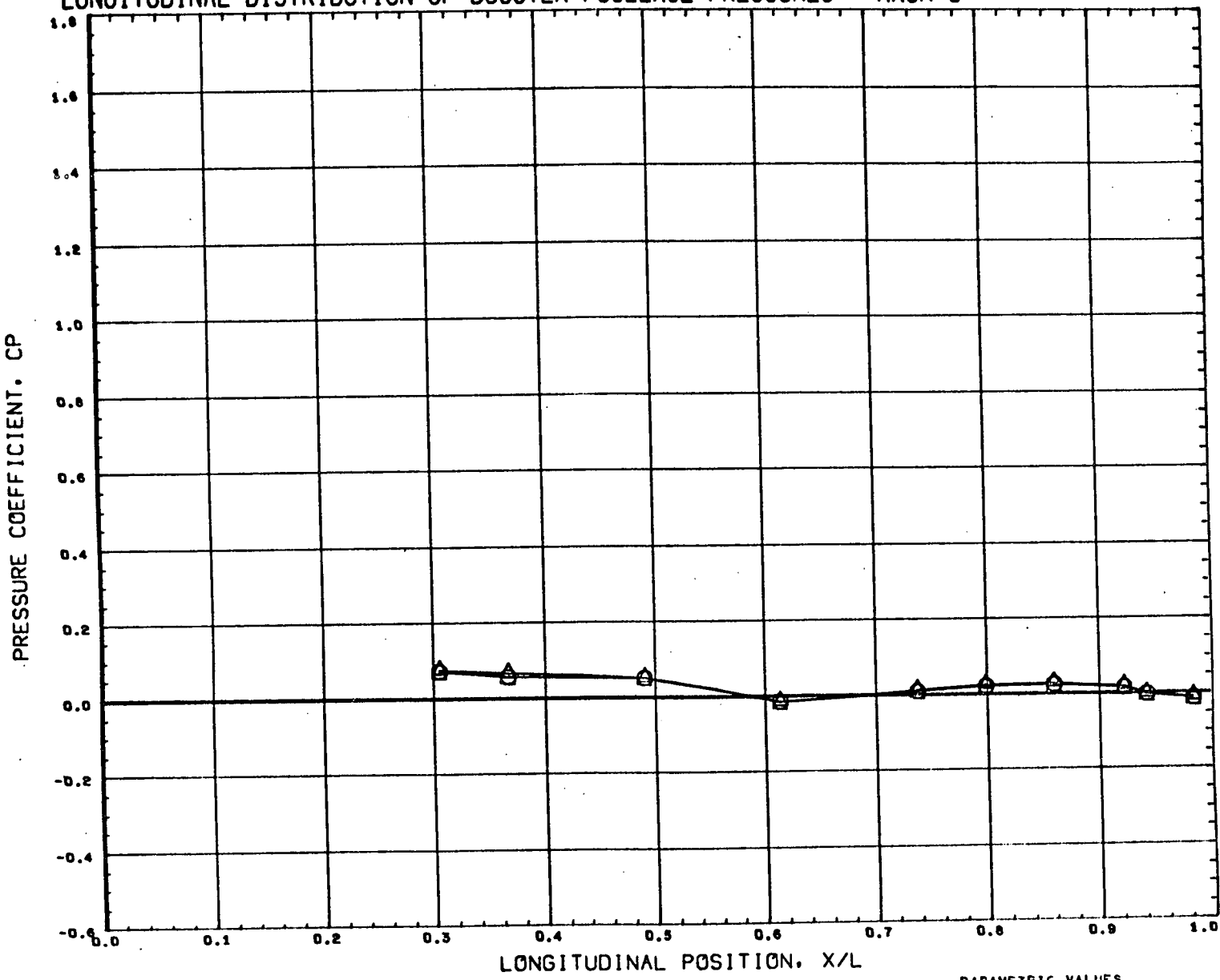
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8312•

PAGE 31

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ

○ - 0.390 90.000 0.908

△ 0.476

PARAMETRIC VALUES

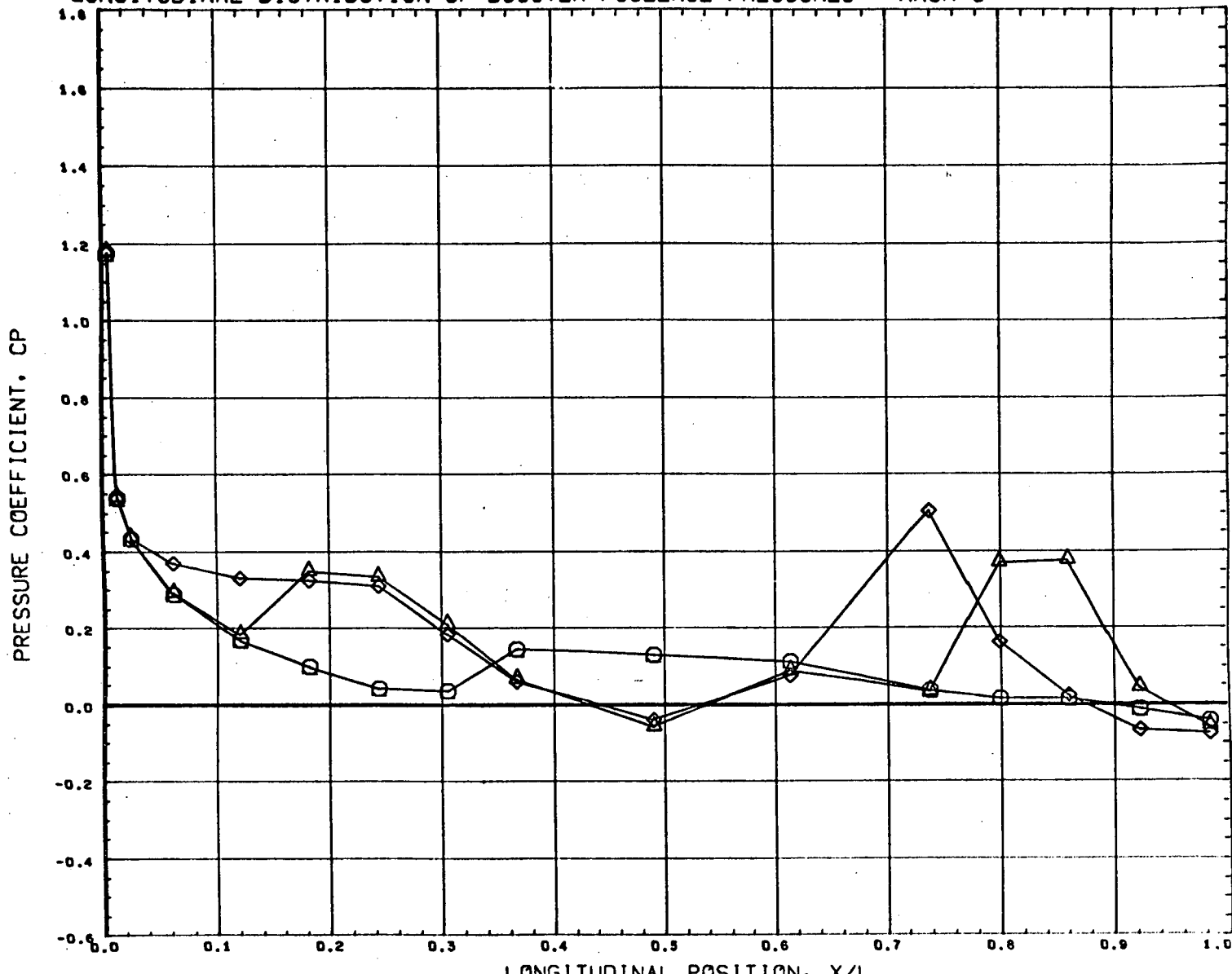
	BETA	ALPHAB	-	4.945
MACH	3.000	ALPHA1	0.000	
ORBPOW	100.000	BSTPOW	50.000	

REFERENCE FILE
AEDC VA1163 MDAC BOOSTER (BODY)

•AT8312•

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LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ

○	- 0.143	0.000	0.120
△	0.102	-	-
◊	0.226	-	-

PARAMETRIC VALUES

BETA	0.000	ALPHAB	0.008
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

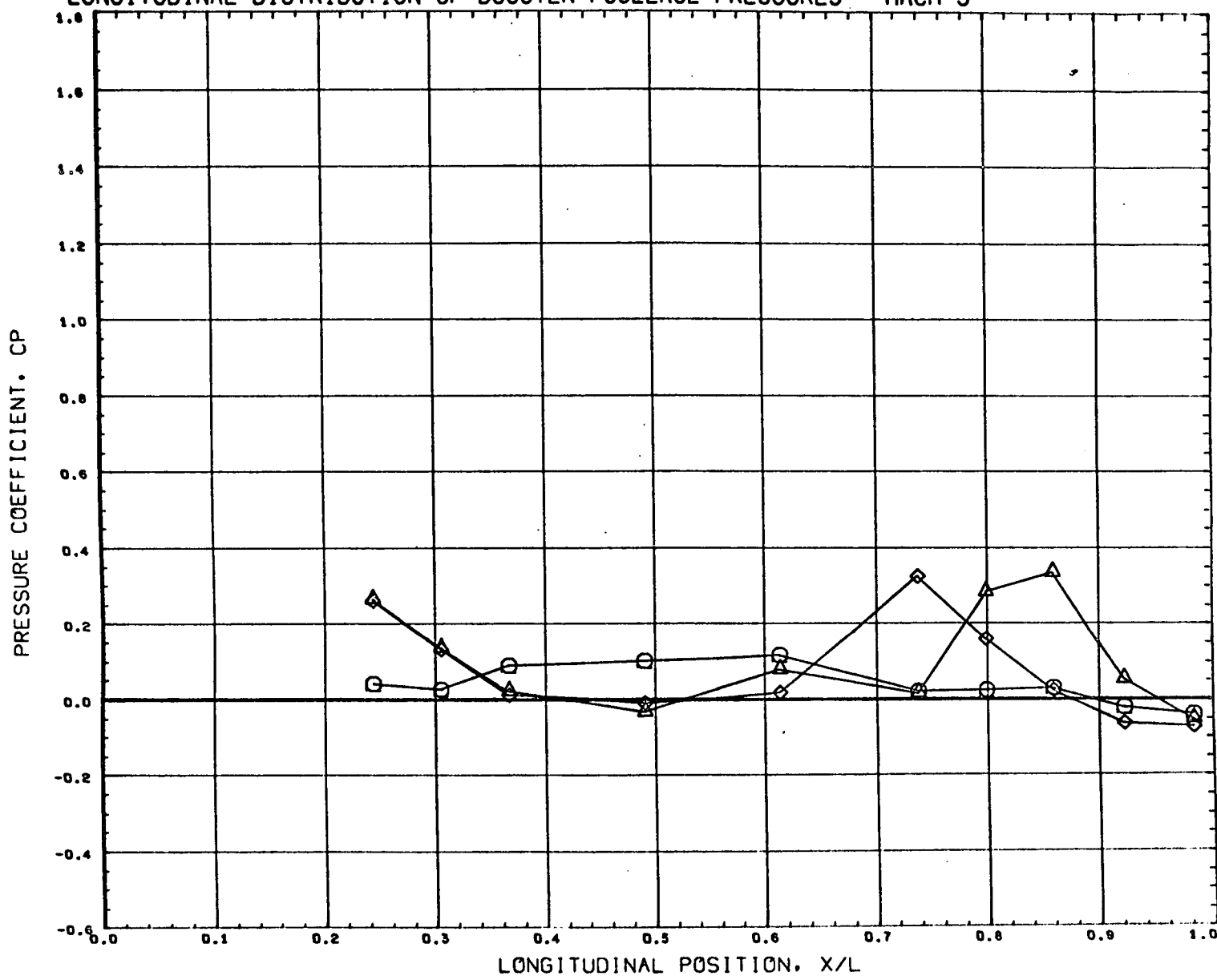
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8313•

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LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ

△	- 0.143	24.000	0.120
○	0.102		
◊	0.228		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	0.000
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

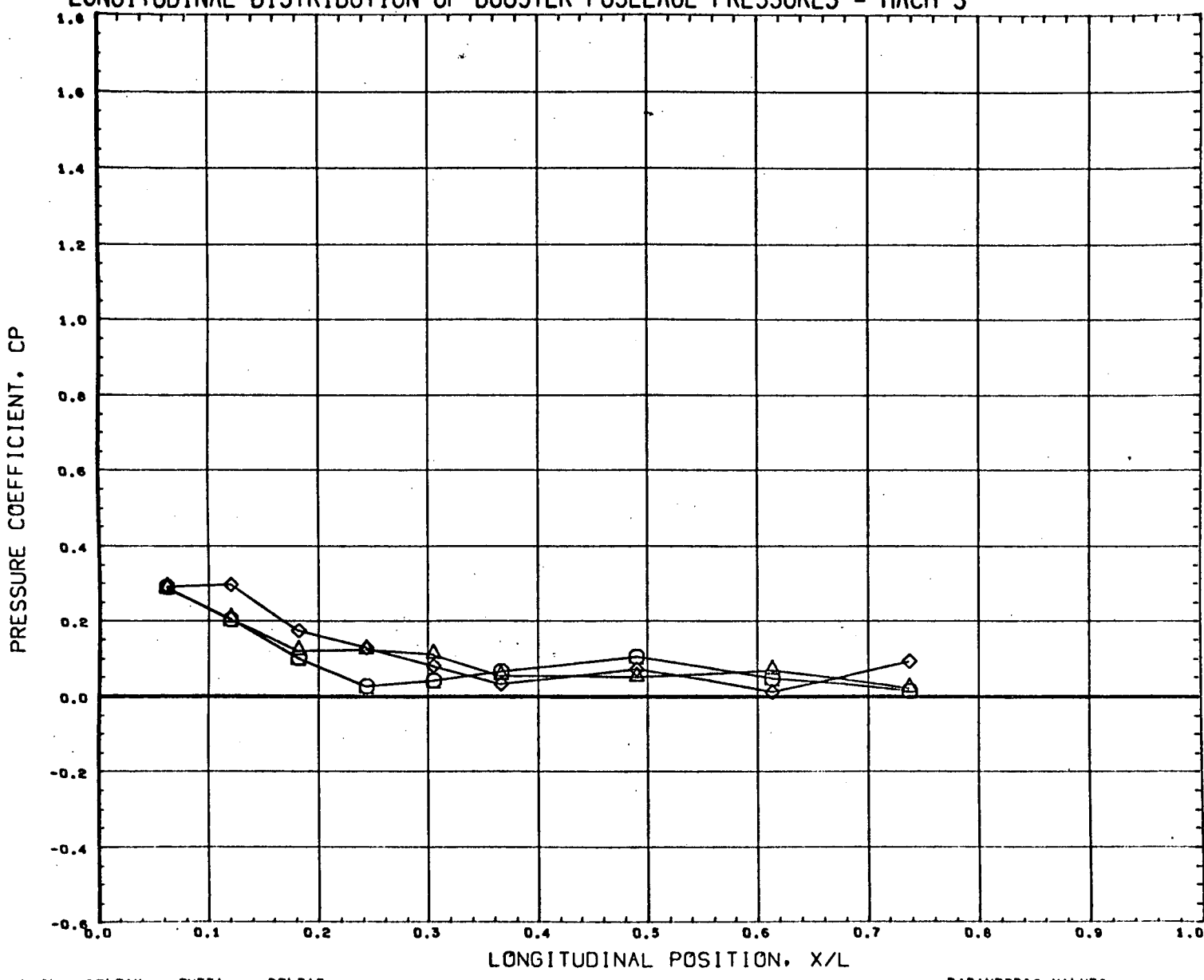
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8313•

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LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ

○	- 0.143	45.000	0.120
△	0.102		
◊	0.226		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	0.008
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

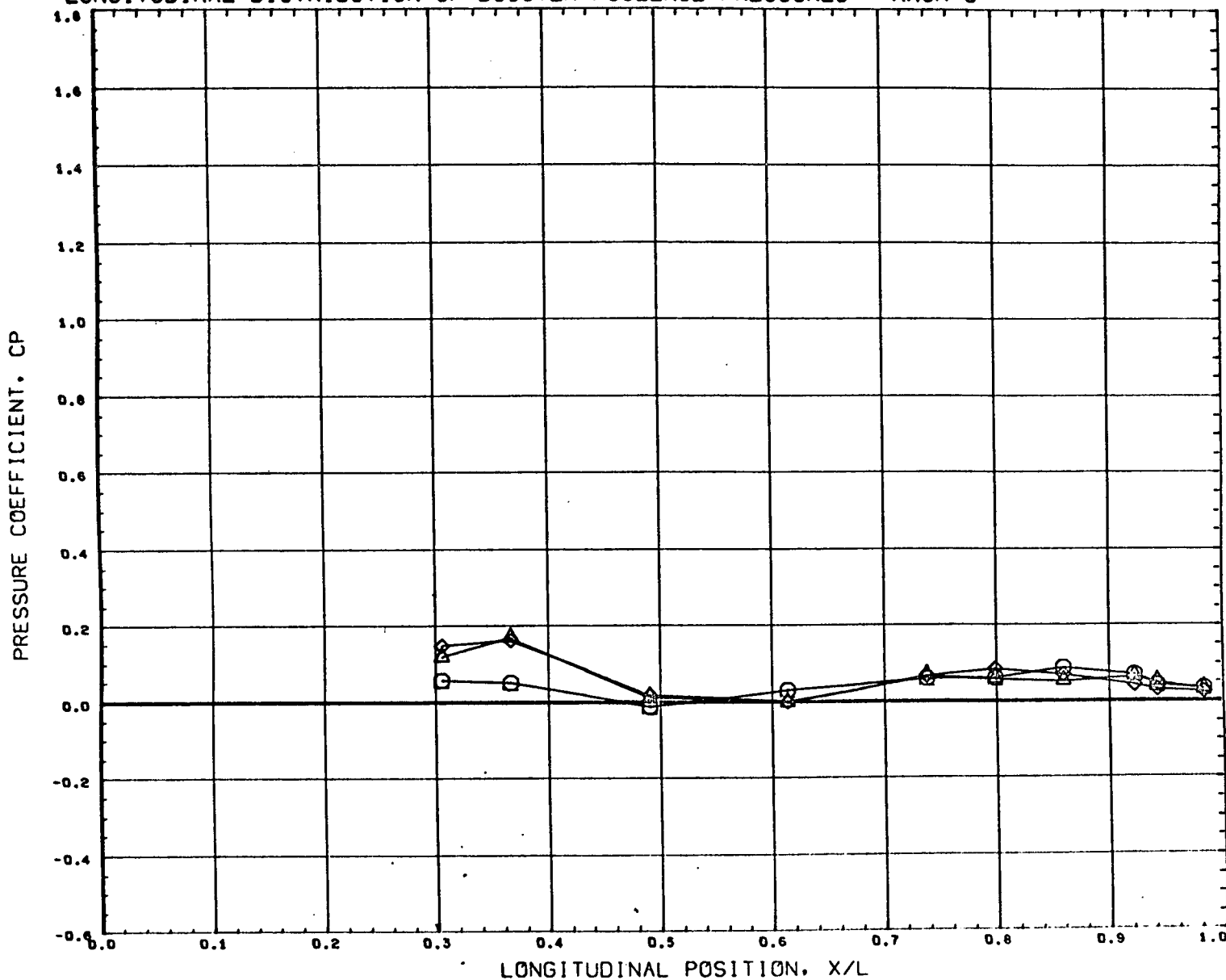
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8313•

PAGE 35

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ

- - 0.143 90.000 0.120
- △ 0.102
- ◊ 0.226

PARAMETRIC VALUES

BETA	0.000	ALPHAD	0.008
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

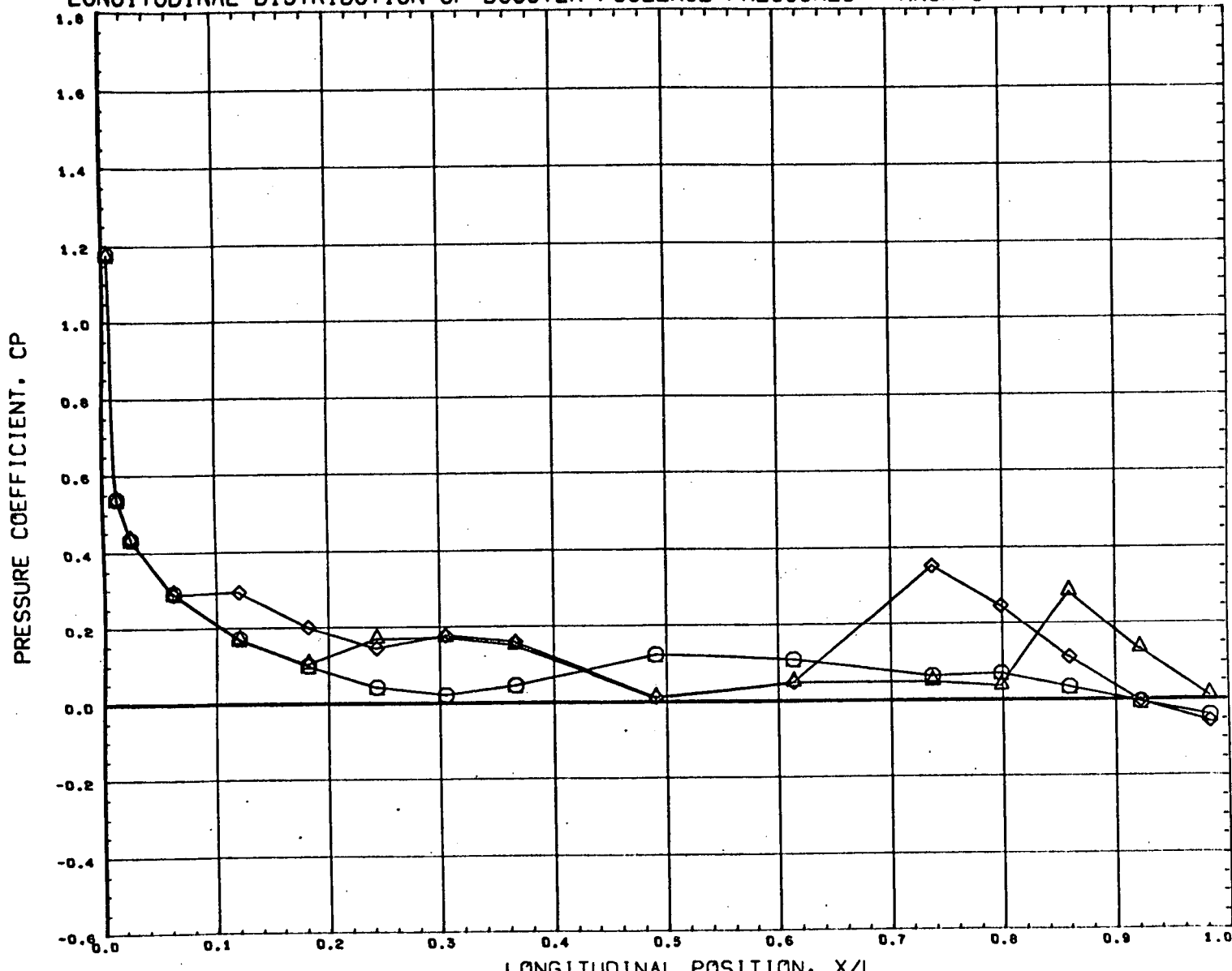
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8313•

PAGE 36

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ

○	-	0.144	0.000	0.151
△	-	0.103		
◊	-	0.225		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	0.006
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

REFERENCE FILE

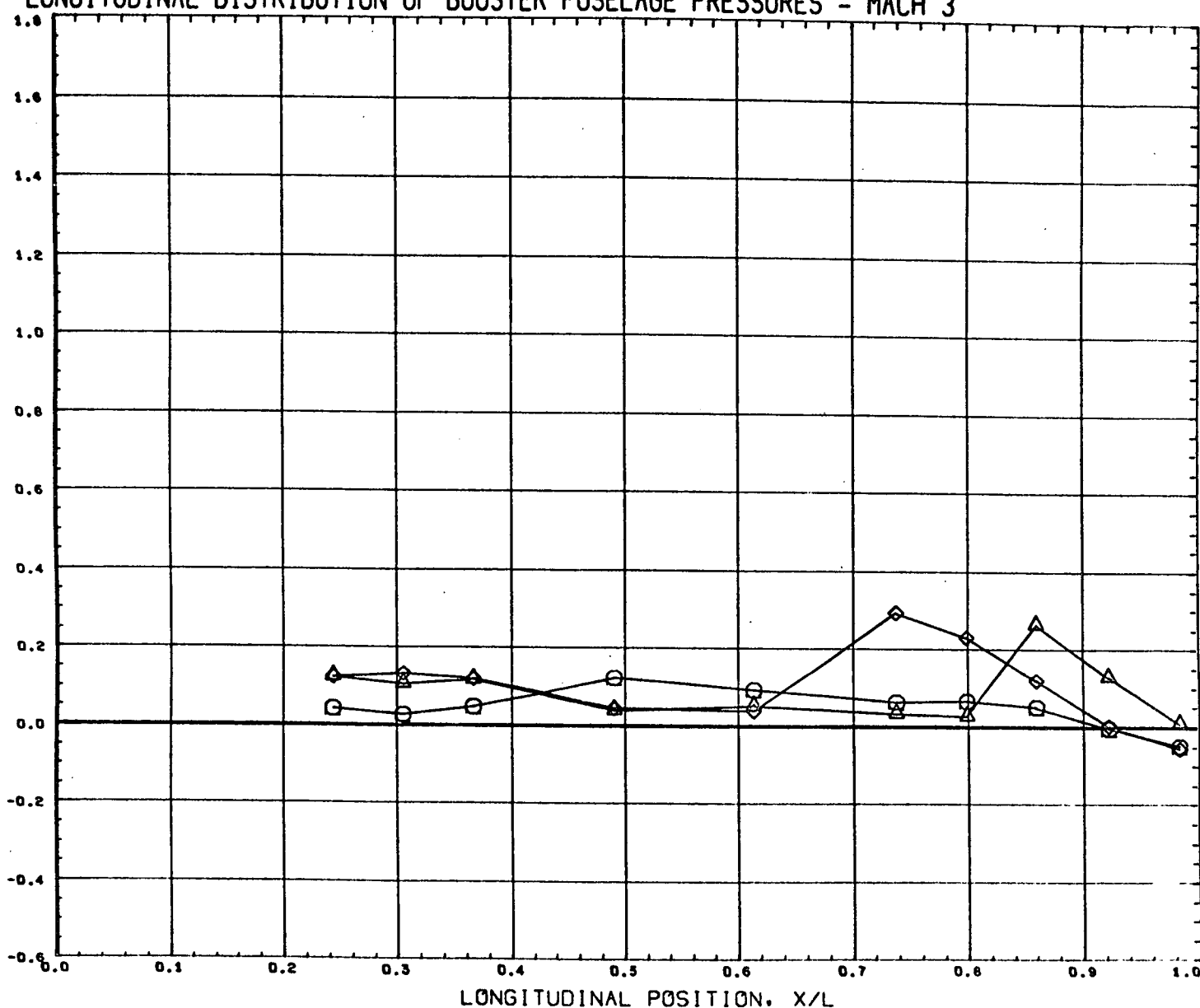
AEDC VA1163 MDAC BOOSTER (BODY)

•AT8313•

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LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX THETA DELTAZ

○ - 0.144 24.000 0.151

△ - 0.103 24.000 0.151

◊ - 0.225 24.000 0.151

PARAMETRIC VALUES

BETA	0.000	ALPHAD	0.008
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

REFERENCE FILE

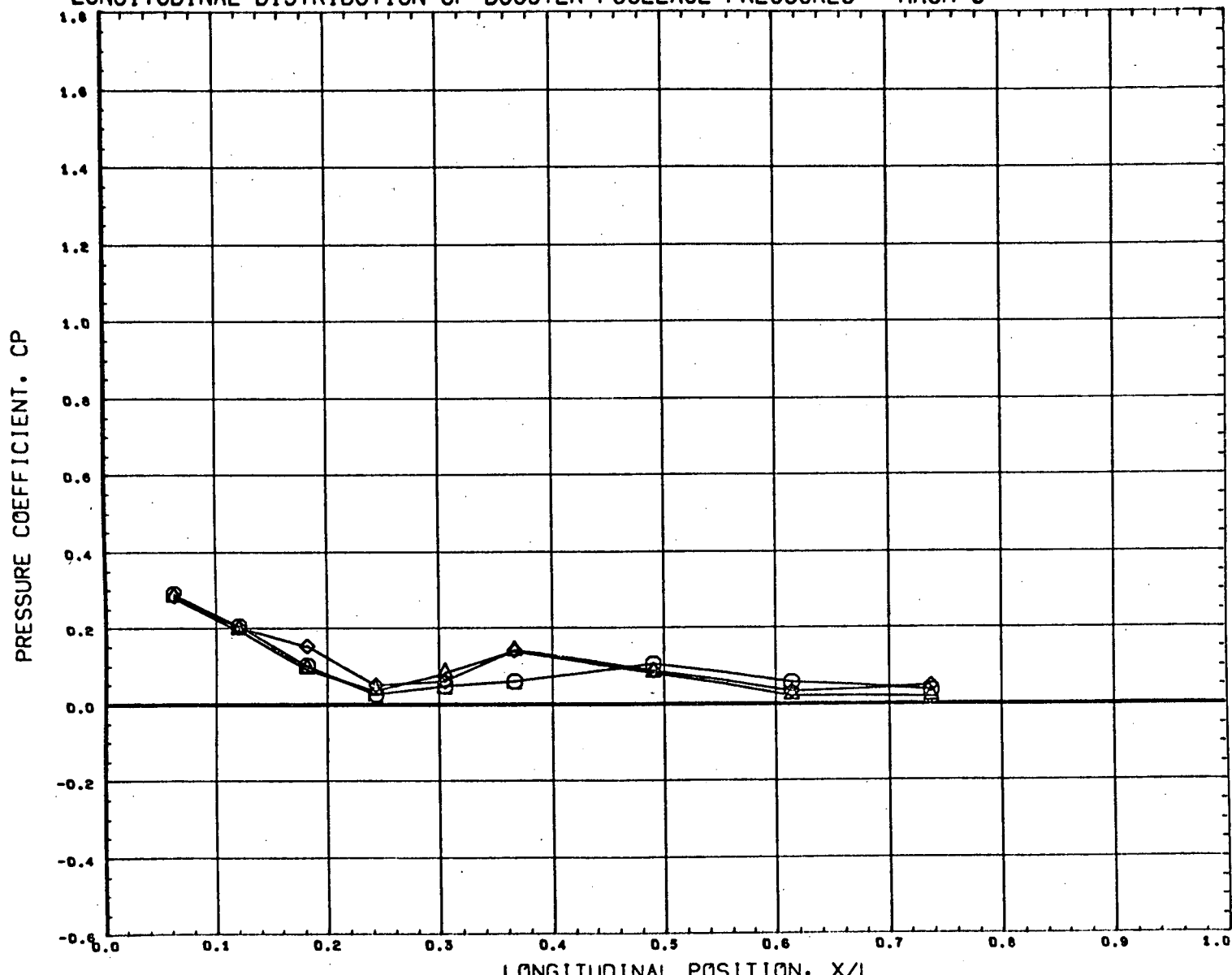
AEDC VA1163 MDAC BOOSTER (BODY)

•AT8313•

PAGE

38

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ

○ - 0.144 45.000 0.151

△ 0.103 0.225

PARAMETRIC VALUES

BETA	0.000	ALPHAB	0.008
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

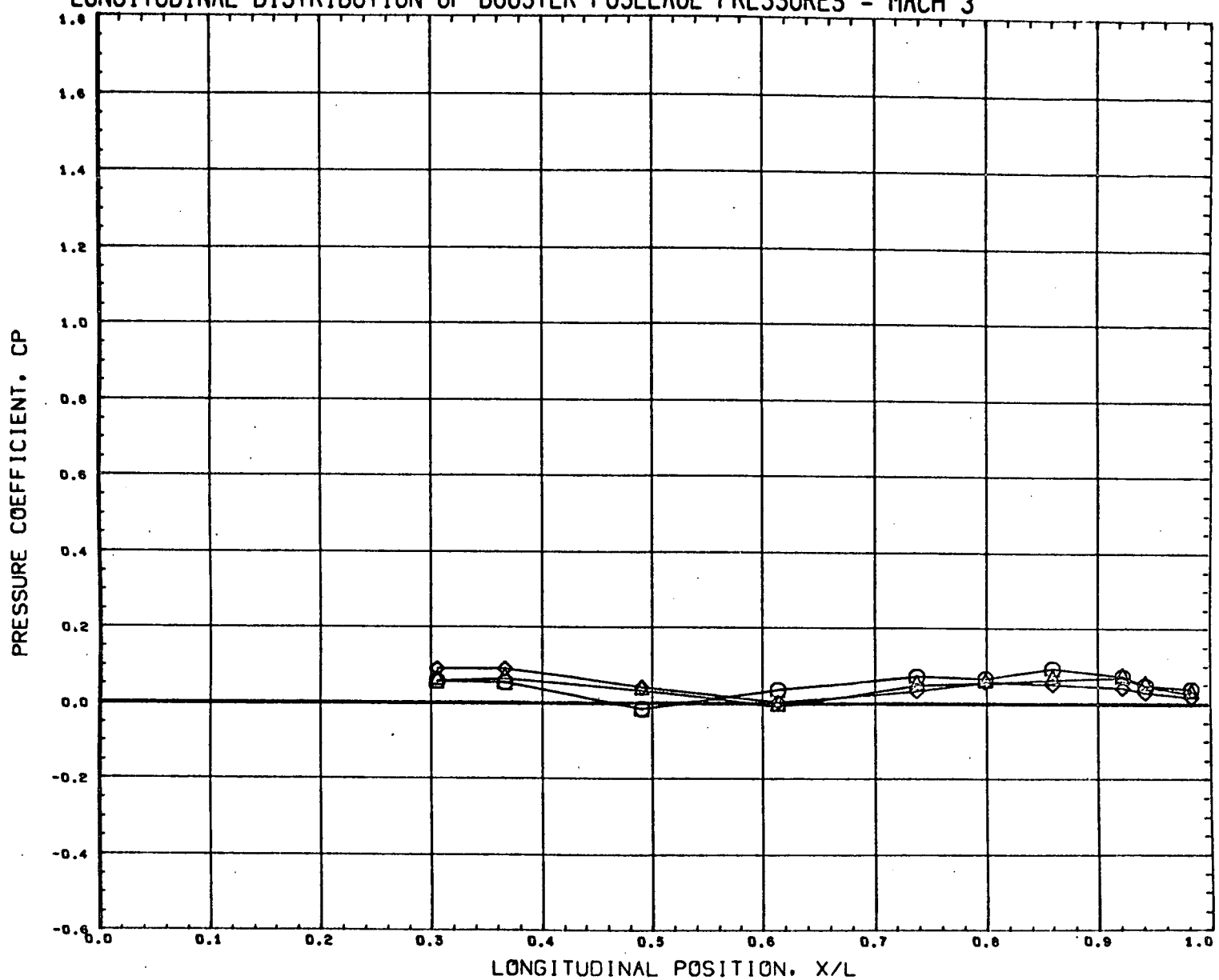
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8313•

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LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ

△ - 0.144 90.000 0.151

○ 0.103 0.000 0.225

PARAMETRIC VALUES

BETA	0.000	ALPHAB	0.008
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

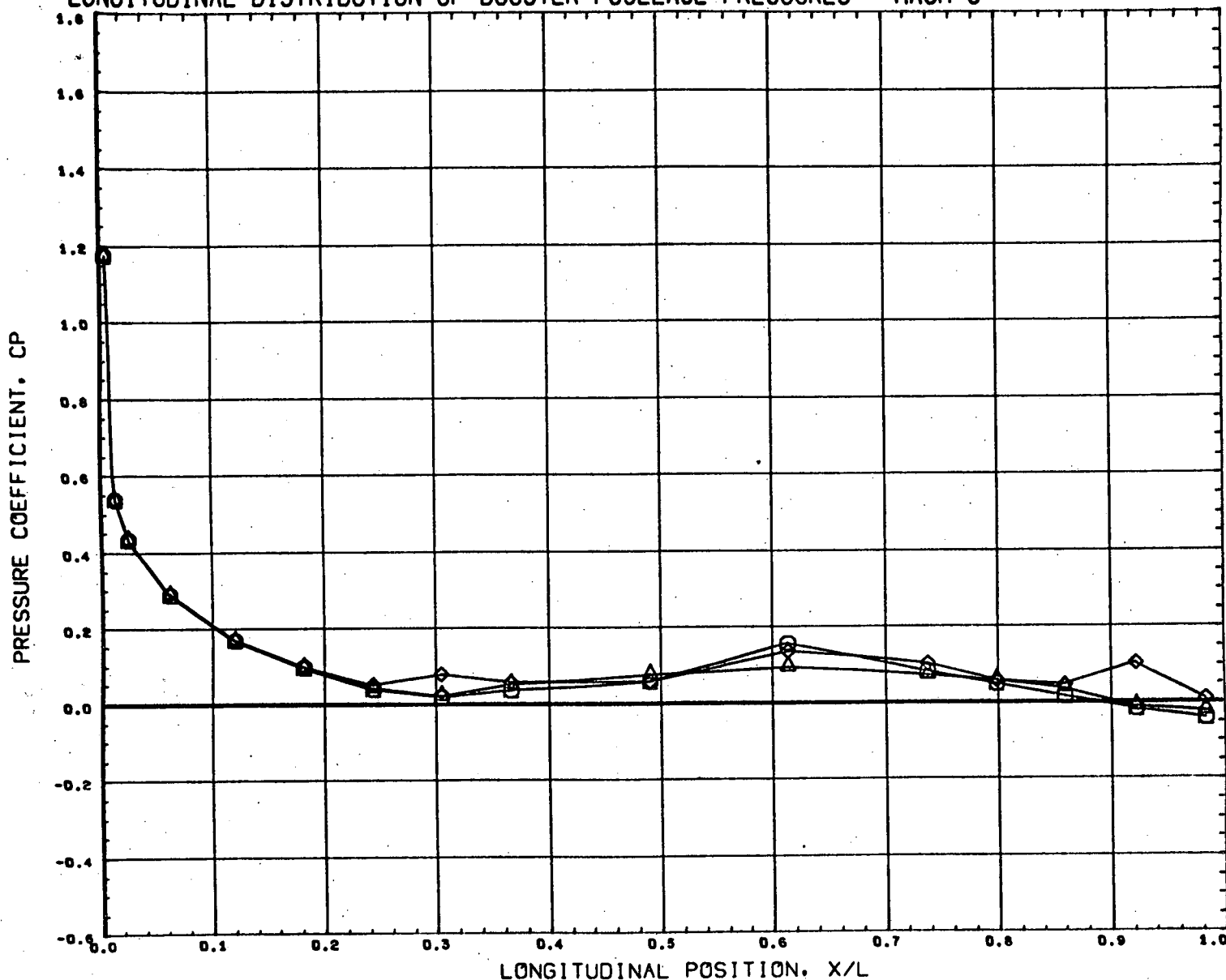
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8313•

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LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ
 □ - 0.144 0.000 0.226
 □ 0.103 0.000
 ◇ 0.227 0.000

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 0.008
 MACH 3.000 ALPHAI 0.000
 ORBPOW 100.000 BSTPOW 50.000

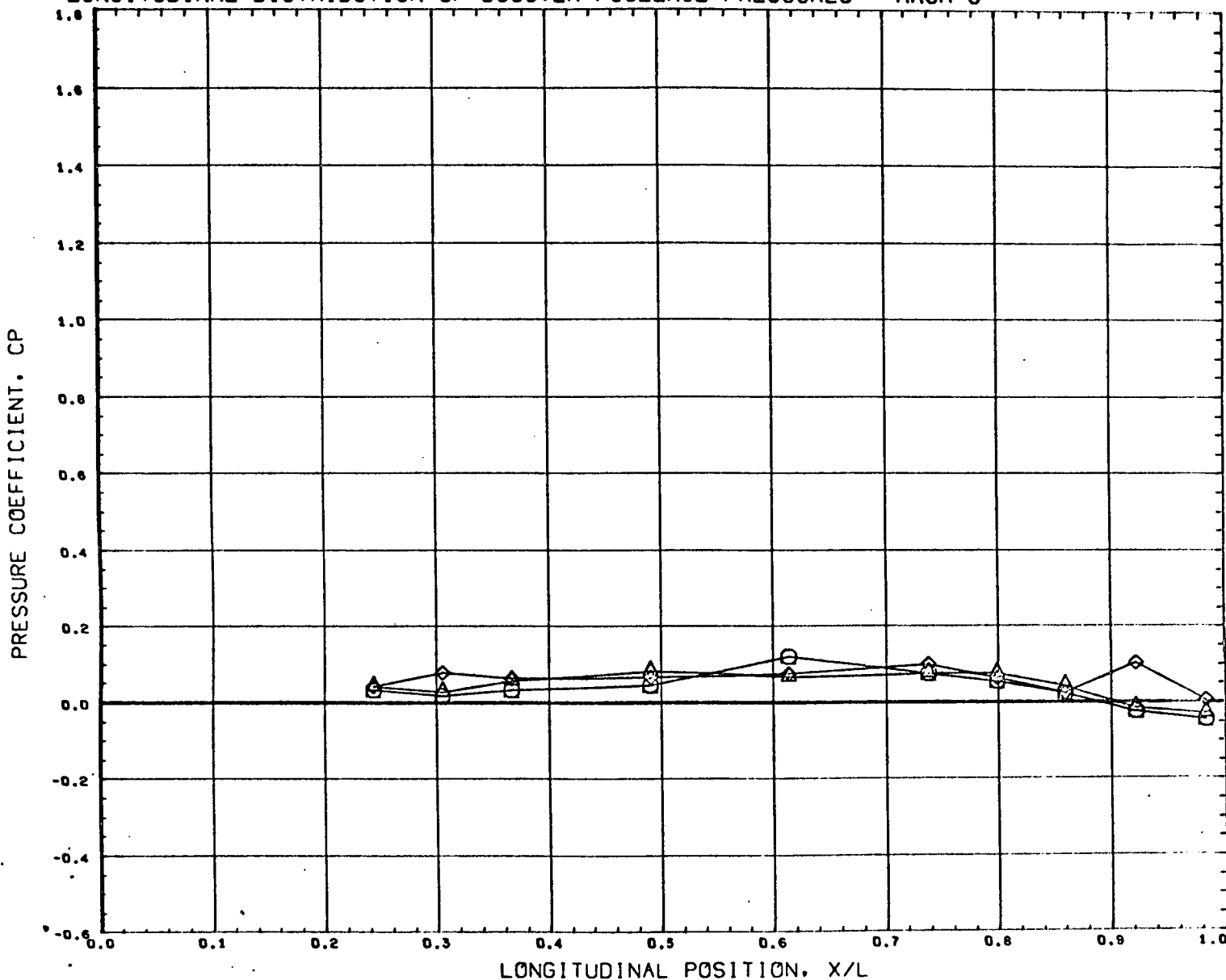
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8313•

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LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ

○	- 0.144	24.000	0.228
△	0.103		
◊	0.227		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	0.008
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

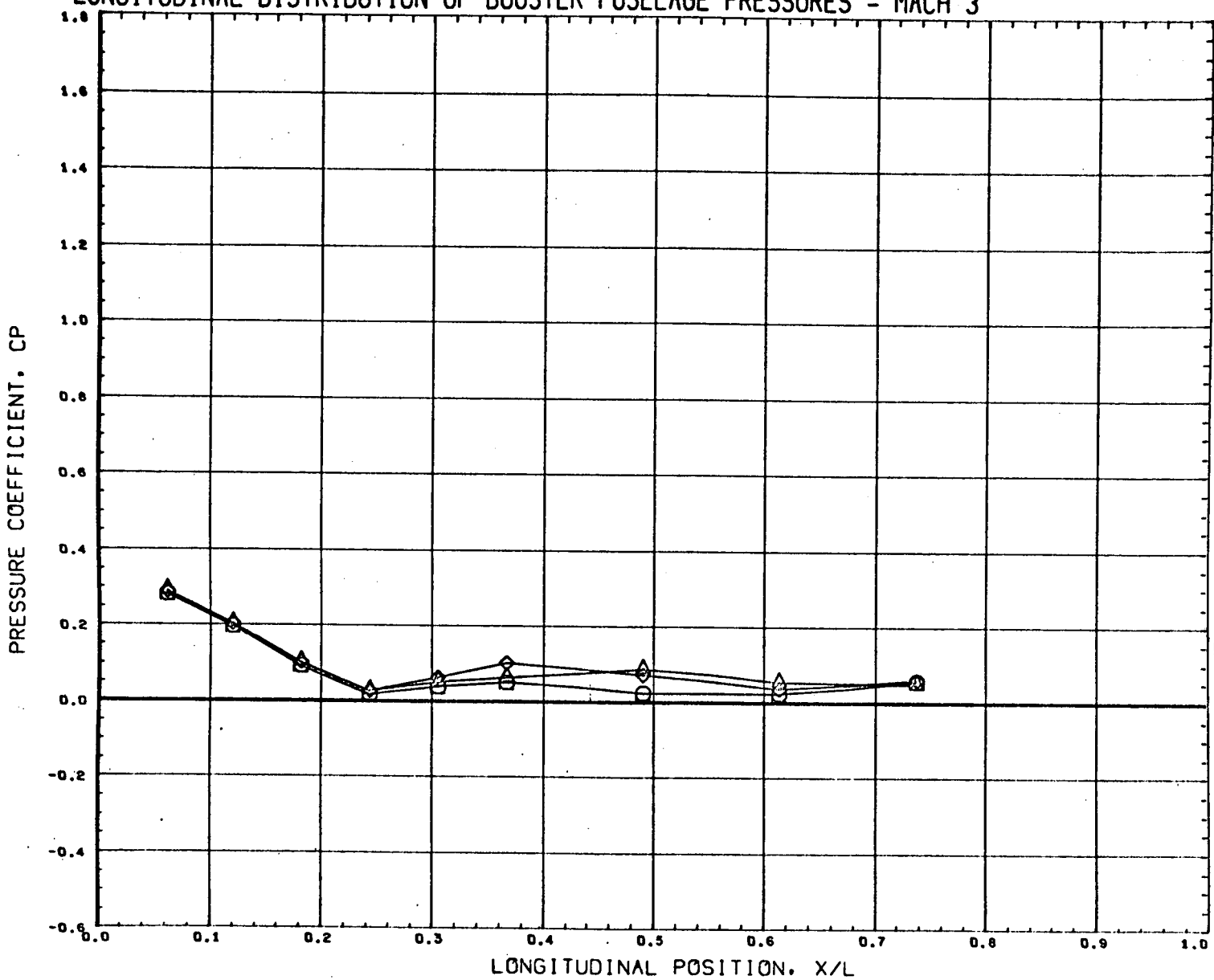
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8313•

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LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ

○	- 0.144	45.000	0.228
△	- 0.103		
◊	- 0.227		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	0.008
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

REFERENCE FILE

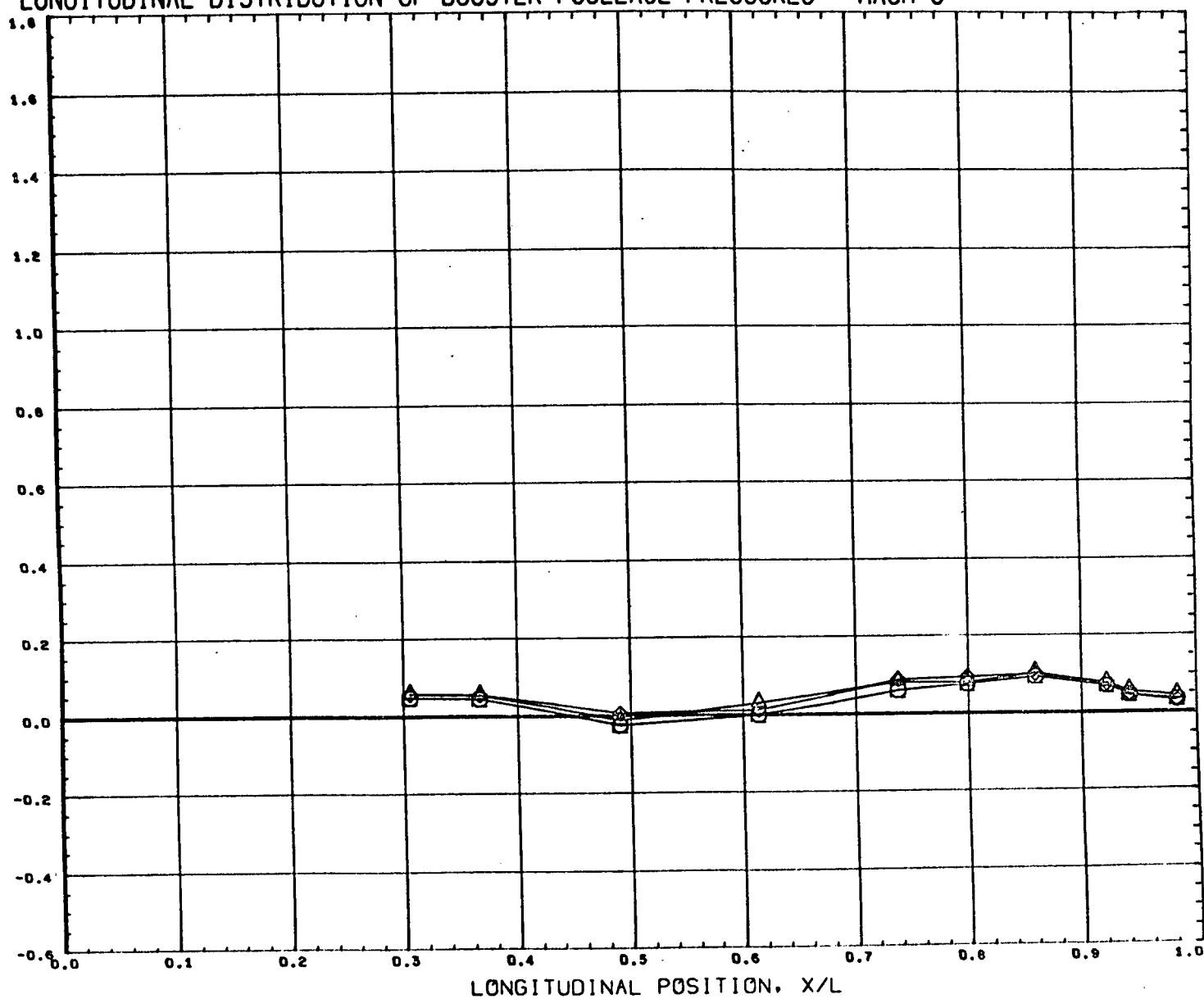
AEDC VA1163 MDAC BOOSTER (BODY)

•AT8313•

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LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3

PRESSURE COEFFICIENT. CP



SYMBOL DELTAX THETA DELTAZ

△ - 0.144 90.000 0.228

○ 0.103 0.227

PARAMETRIC VALUES

BETA	0.000	ALPHAB	0.008
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

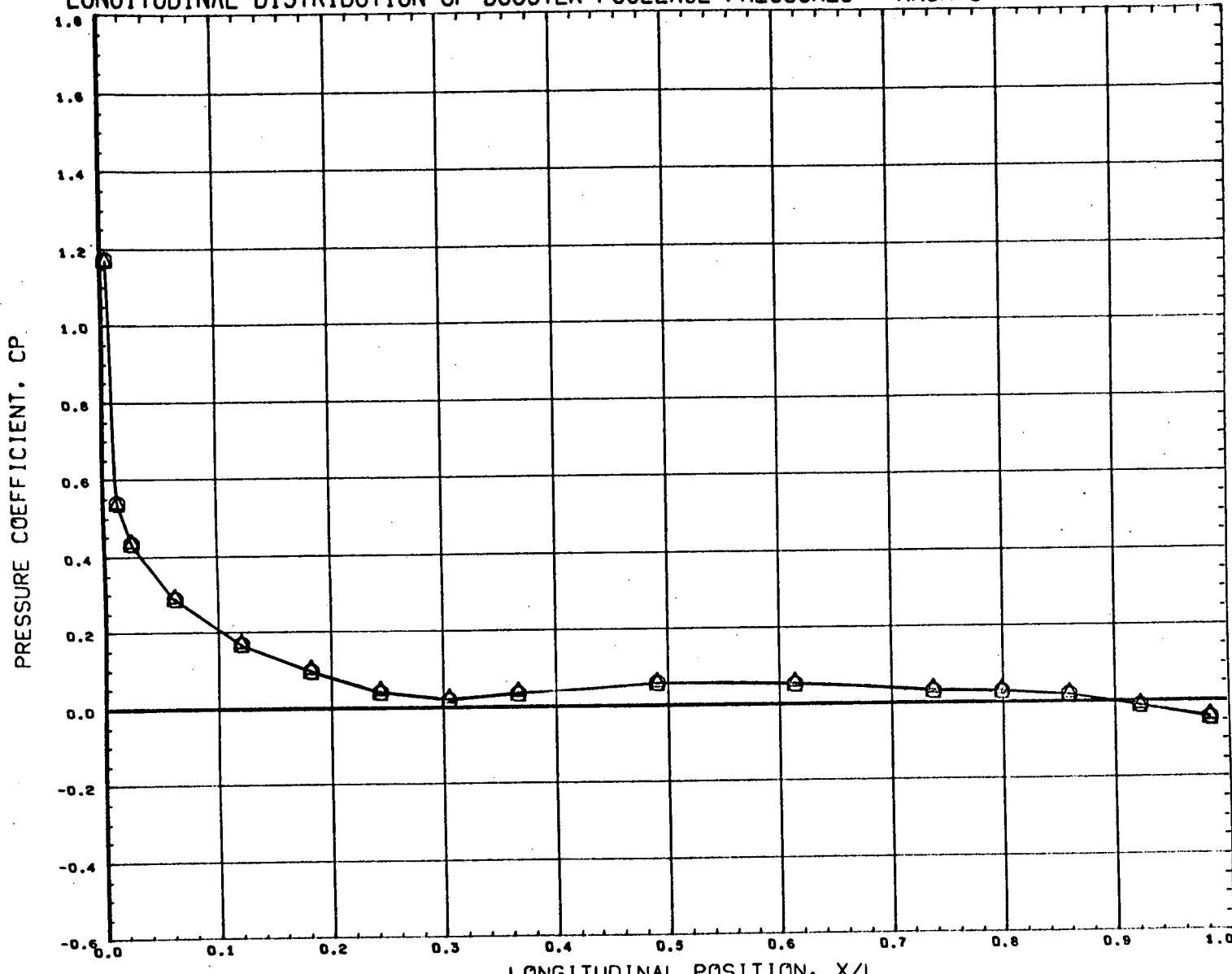
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8313•

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LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ
○ - 0.390 0.000 0.908
△ 0.479

PARAMETRIC VALUES
 BETA 0.000 ALPHAD 0.008
 MACH 3.000 ALPHAI 0.000
 ORBPOW 100.000 BSTPOW 50.000

REFERENCE FILE

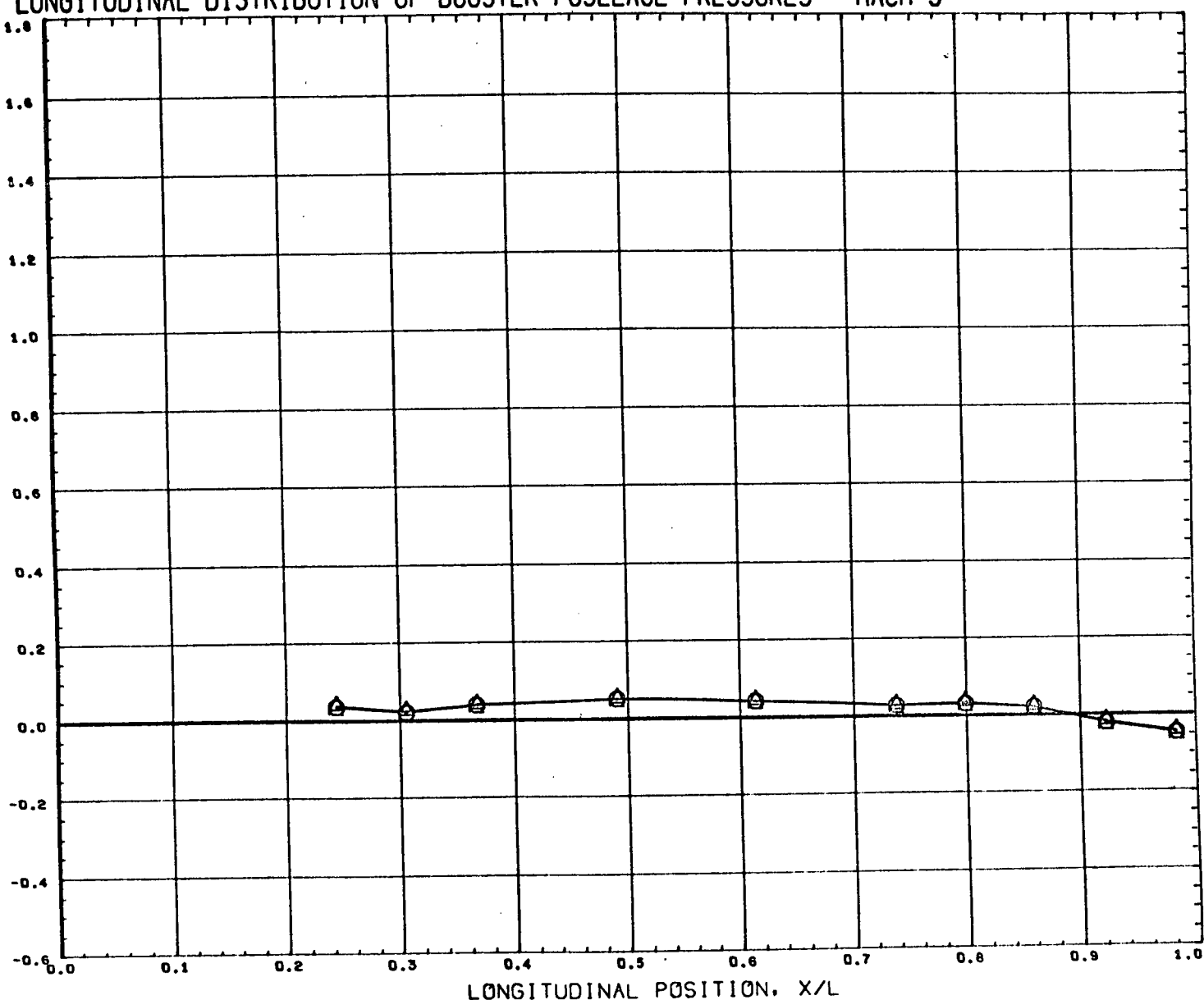
AEDC VA1163 MDAC BOOSTER (BODY)

•AT8313•

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LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3

PRESSURE COEFFICIENT. CP



SYMBOL DELTAX THETA DELTAZ
 O - 0.390 24.000 0.908
 Δ 0.479

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 0.008
 MACH 3.000 ALPHAI 0.000
 ORBPOW 100.000 BSTPOW 50.000

REFERENCE FILE

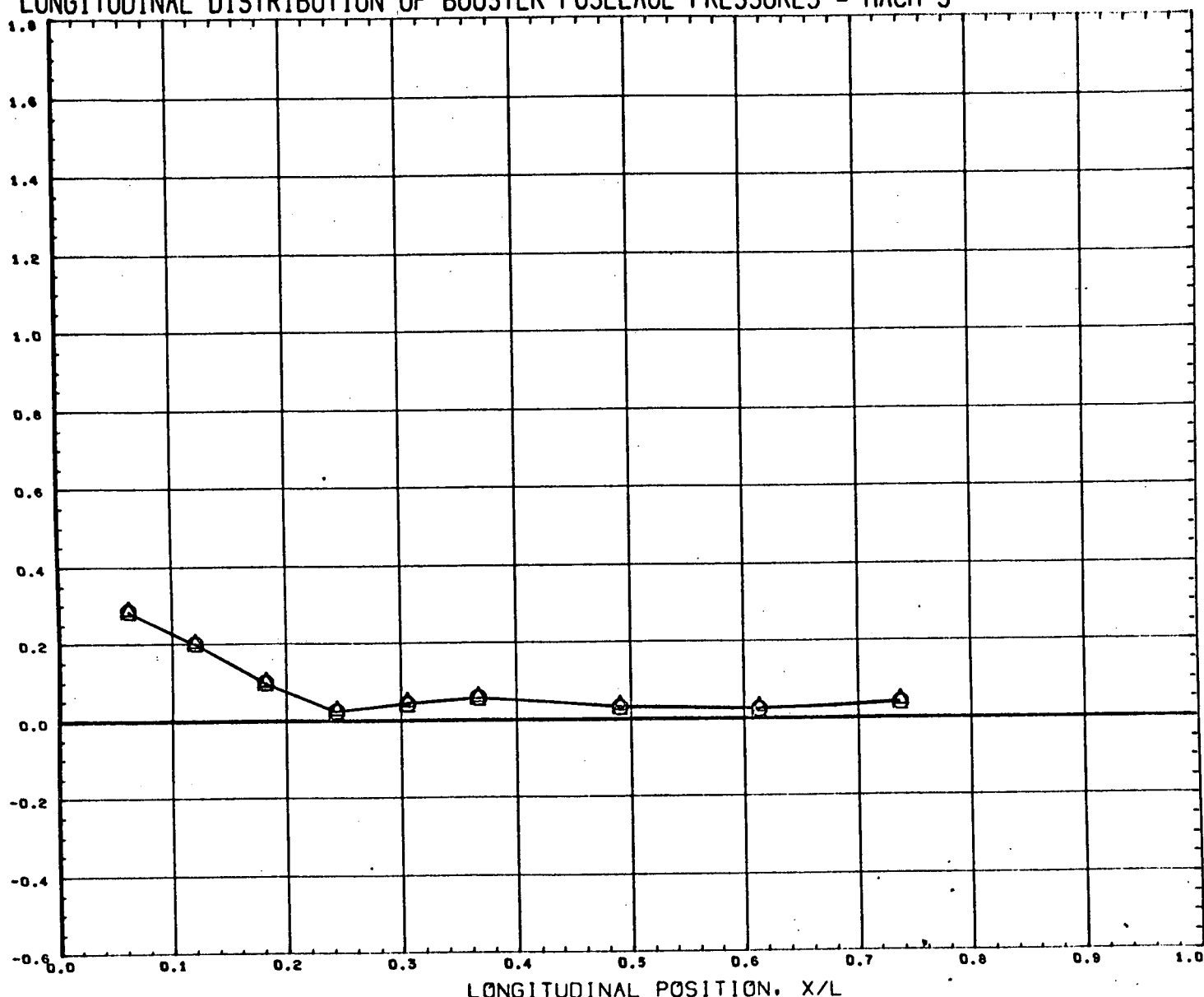
AEDC VA1163 MDAC BOOSTER (BODY)

•AT8313•

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LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX THETA DELTAZ

○ - 0.390 45.000 0.908

△ - 0.479

PARAMETRIC VALUES

BETA	0.000	ALPHAD	0.008
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

REFERENCE FILE

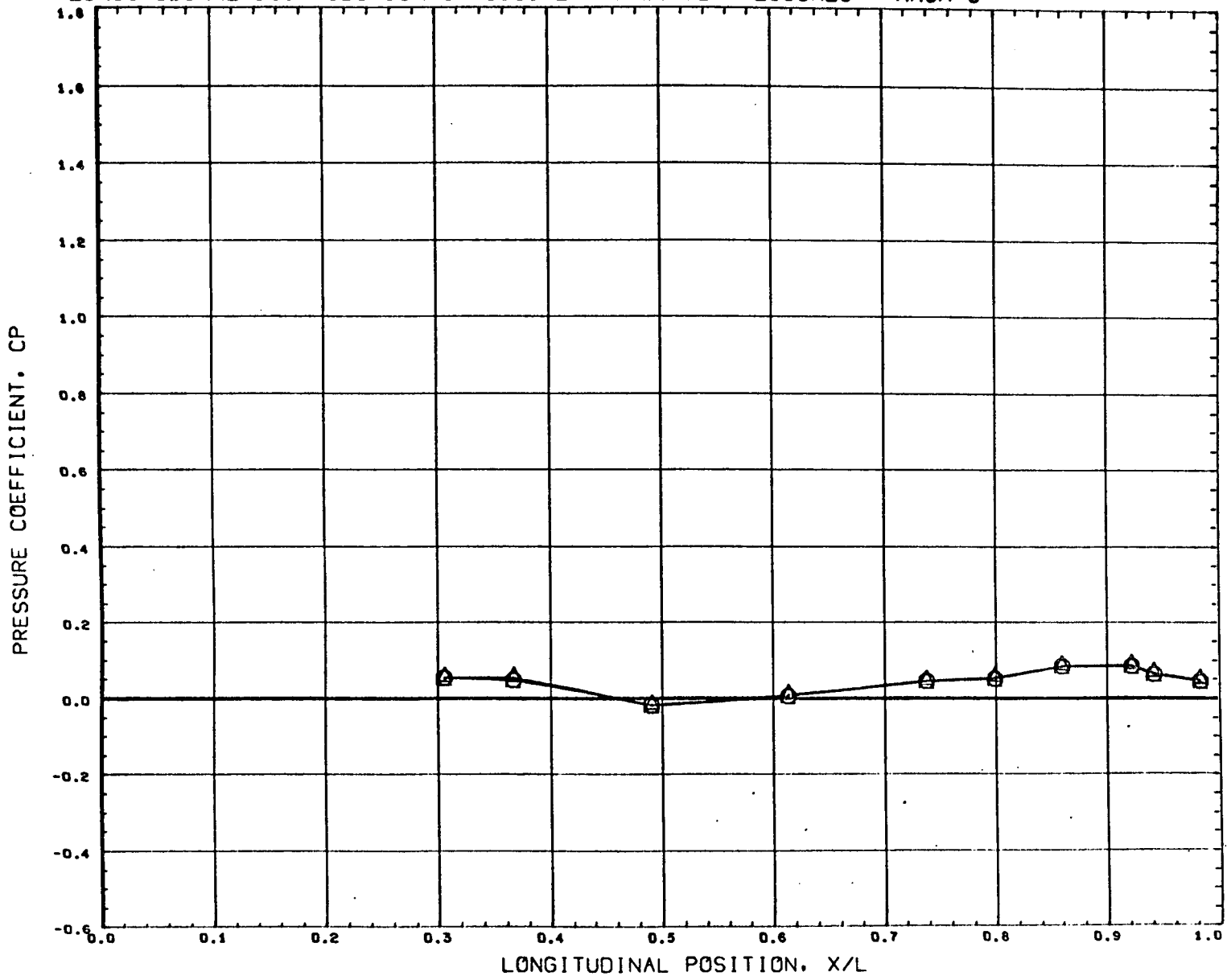
AEDC VA1163 MDAC BOOSTER (BODY)

•AT8313•

PAGE

47

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ

△ - 0.390 90.000 0.908
 0.479

PARAMETRIC VALUES

BETA	0.000	ALPHAB	0.008
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

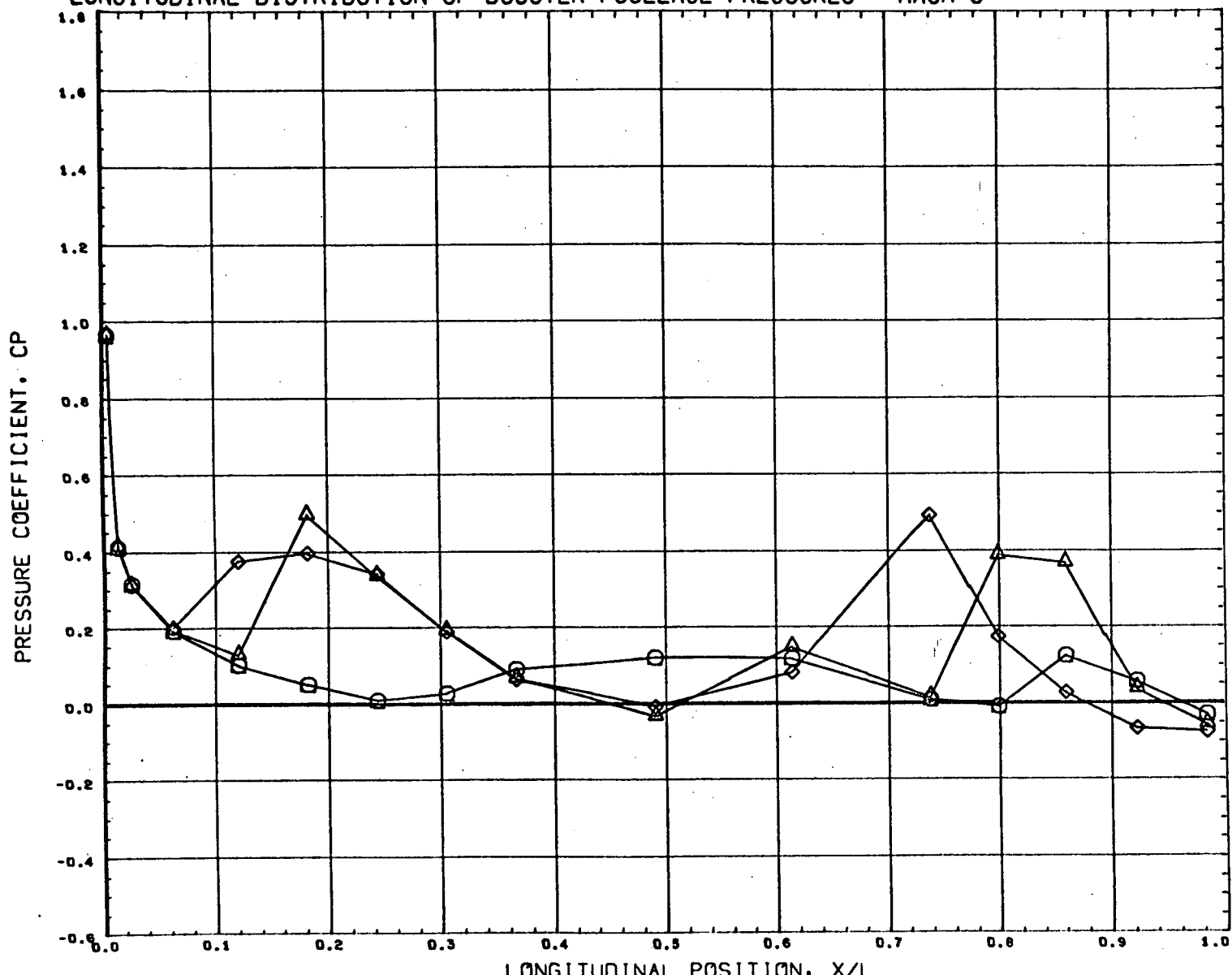
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8313•

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LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ
 □ 0.143 0.000 0.120
 - 0.103 0.000 0.000
 ◇ 0.226 0.000 0.000

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 5.017
 MACH 3.000 ALPHAI 0.000
 ORBPOW 100.000 BSTPOW 50.000

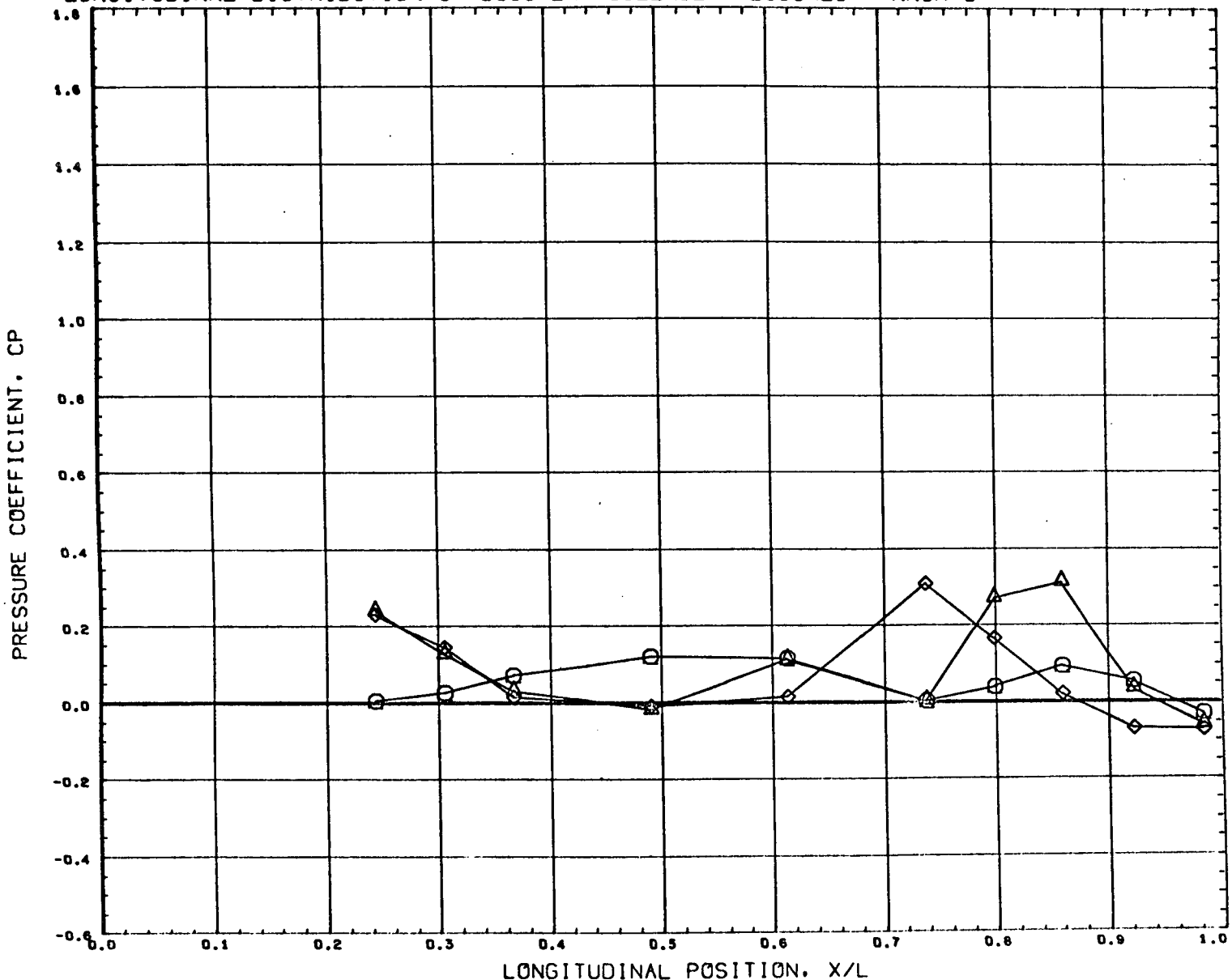
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8314•

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LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ
 ○ - 0.143 24.000 0.120
 △ 0.103
 ◇ 0.226

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 5.017
 MACH 3.000 ALPHAI 0.000
 ORBPOW 100.000 BSTPOW 50.000

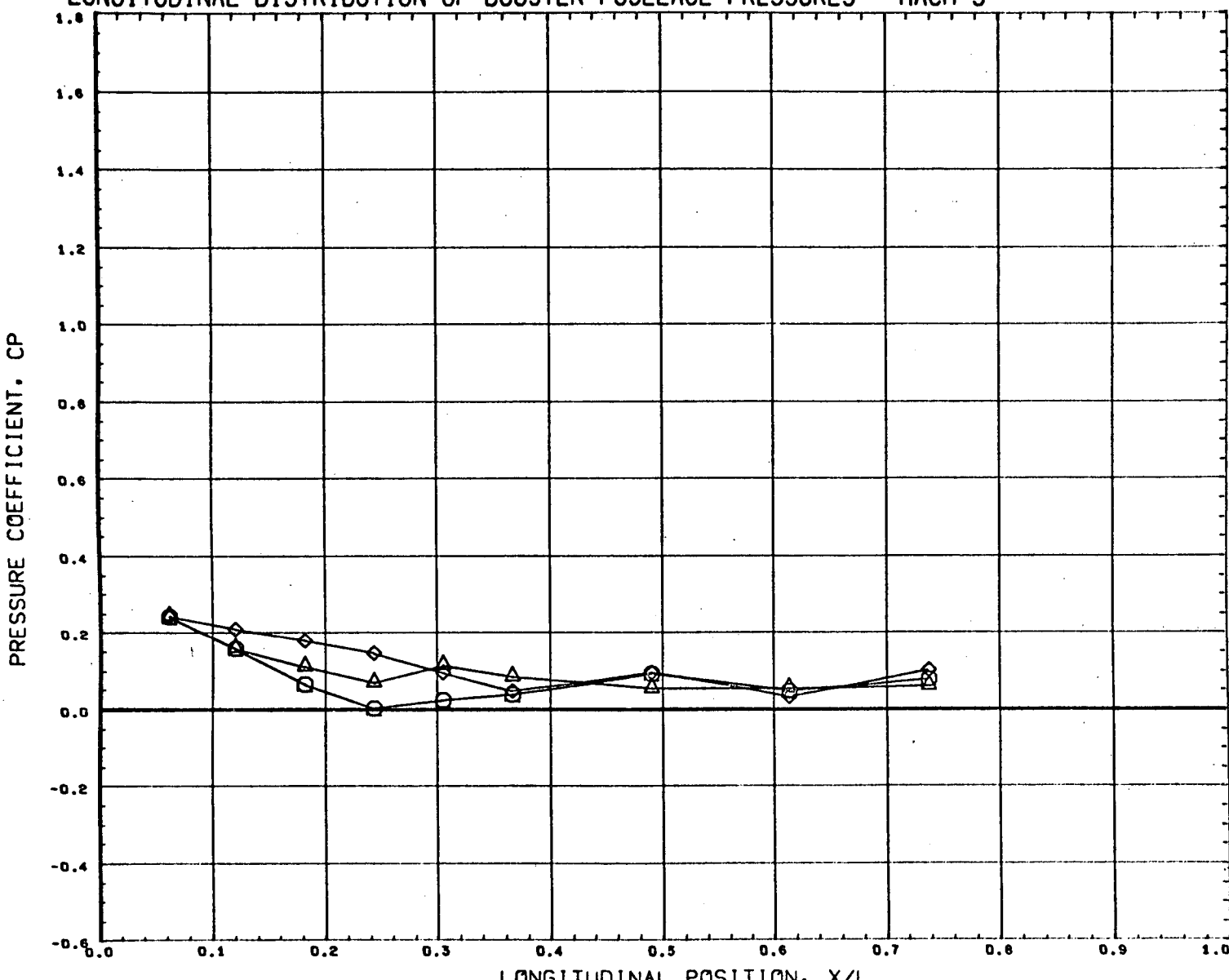
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8314•

PAGE 50

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ
 - 0.143 45.000 0.120
 O 0.103 0.000 0.226
 D 0.226

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 5.017
 MACH 3.000 ALPHAT 0.000
 ORBPOW 100.000 BSTPOW 50.000

REFERENCE FILE

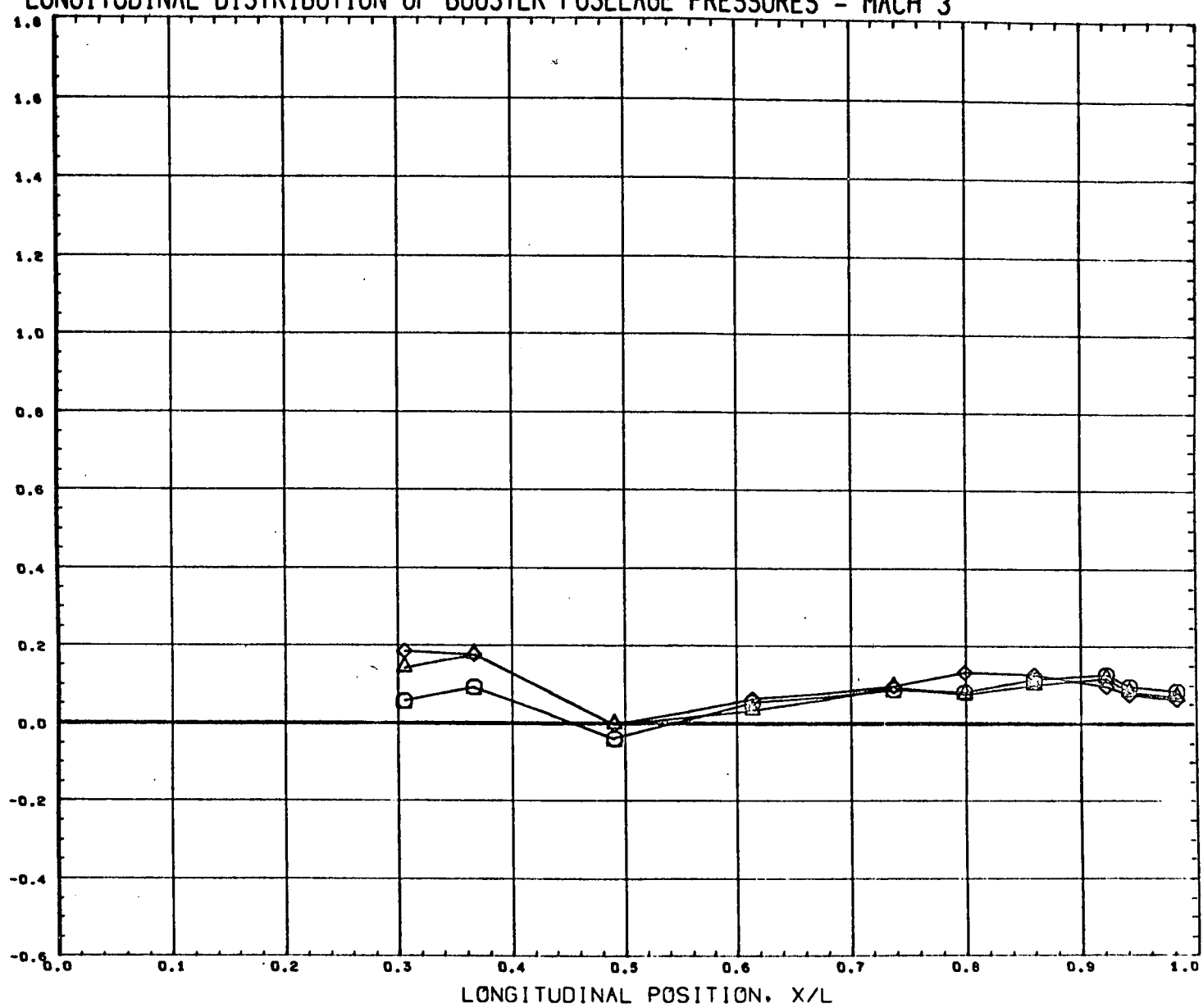
AEDC VA1163 MDAC BOOSTER (BODY)

•AT8314•

PAGE 51

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX THETA DELTAZ
 ○ - 0.143 90.000 0.120
 △ 0.103
 ◇ 0.226

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 5.017
 MACH 3.000 ALPHAT 0.000
 ORBPOW 100.000 BSTPOW 50.000

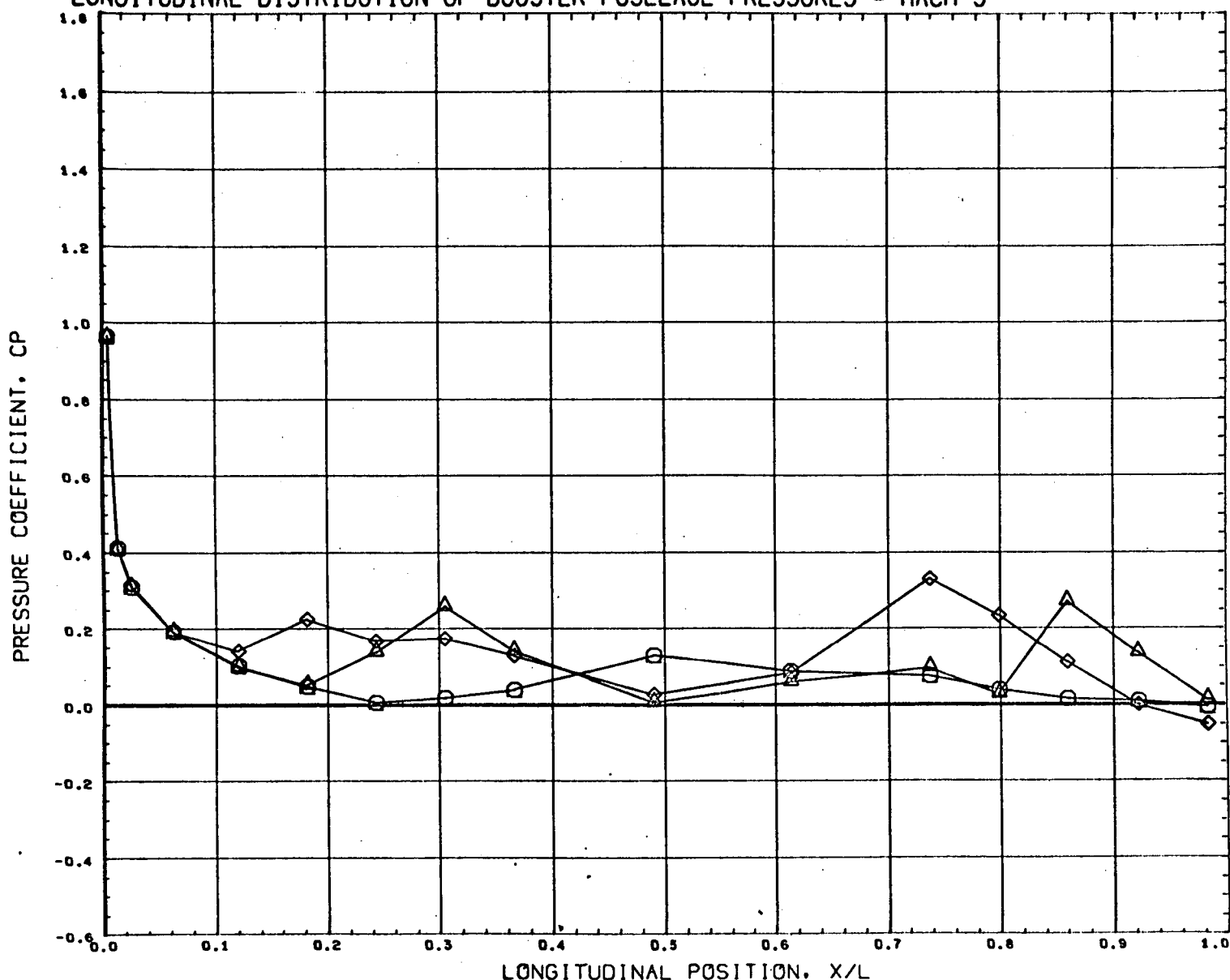
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8314•

PAGE 52

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ
 □ - 0.144 0.000 0.151
 ◇ 0.103 0.000 0.226

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 5.017
 MACH 3.000 ALPHA1 0.000
 ORBPOW 100.000 BSTPOW 50.000

REFERENCE FILE

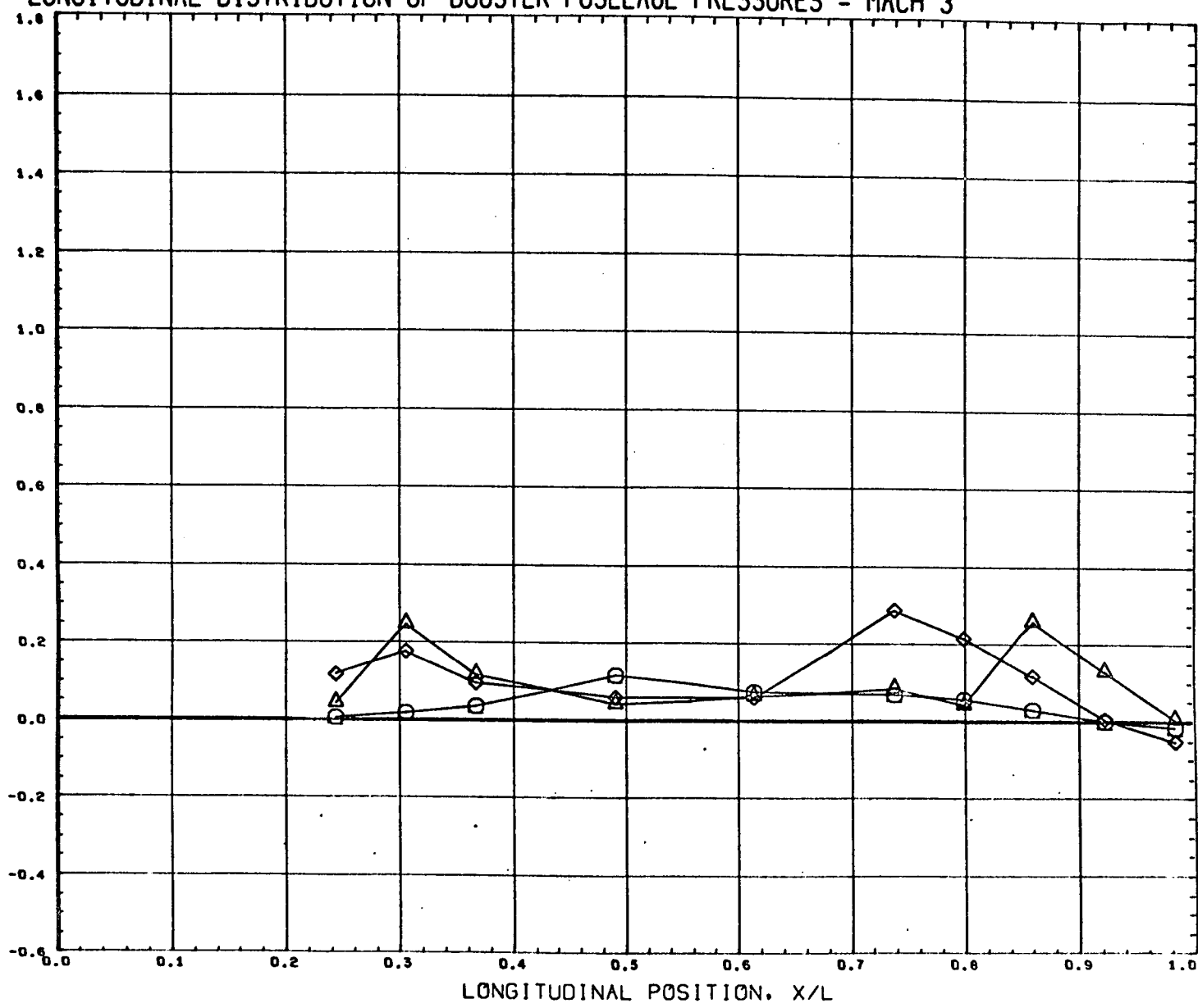
AEDC VA1163 MDAC BOOSTER (BODY)

•AT8314•

PAGE 53

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3

PRESSURE COEFFICIENT. CP



SYMBOL DELTAX THETA DELTAZ

○ - 0.144 24.000 0.151
 △ 0.103
 ◇ 0.226

PARAMETRIC VALUES

BETA	0.000	ALPHAB	5.017
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

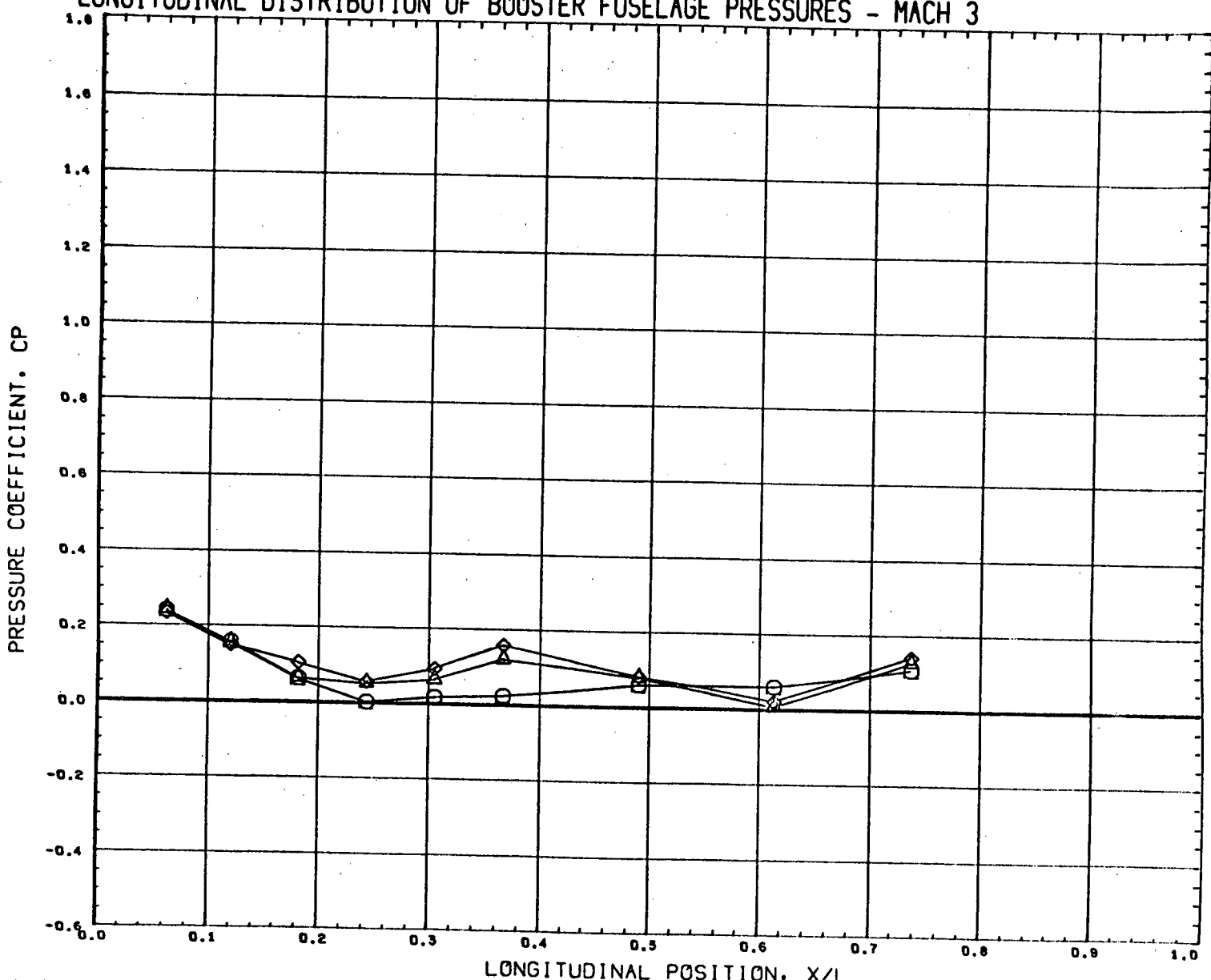
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8314•

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LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ

- - 0.144 45.000 0.151
- △ 0.103
- ◊ 0.226

PARAMETRIC VALUES

BETA	0.000	ALPHAB	5.017
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

REFERENCE FILE

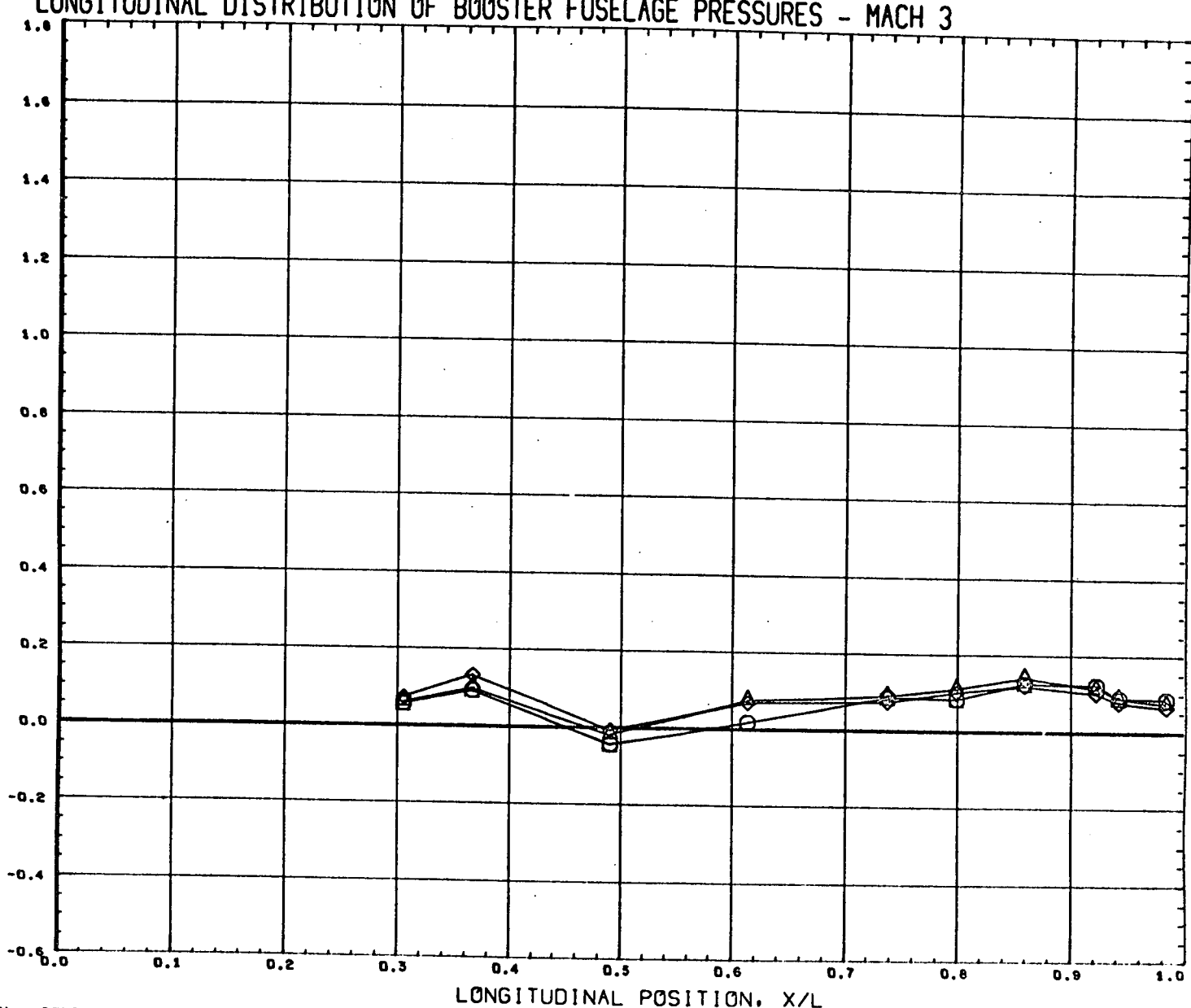
AEDC VA1163 MDAC BOOSTER (BODY)

•AT8314•

PAGE 55

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3

PRESSURE COEFFICIENT. CP



SYMBOL DELTAX THETA DELTAZ

△ - 0.144 90.000 0.151

○ 0.103 90.000 0.151

◊ 0.226 90.000 0.151

PARAMETRIC VALUES

BETA	0.000	ALPHAB	5.017
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

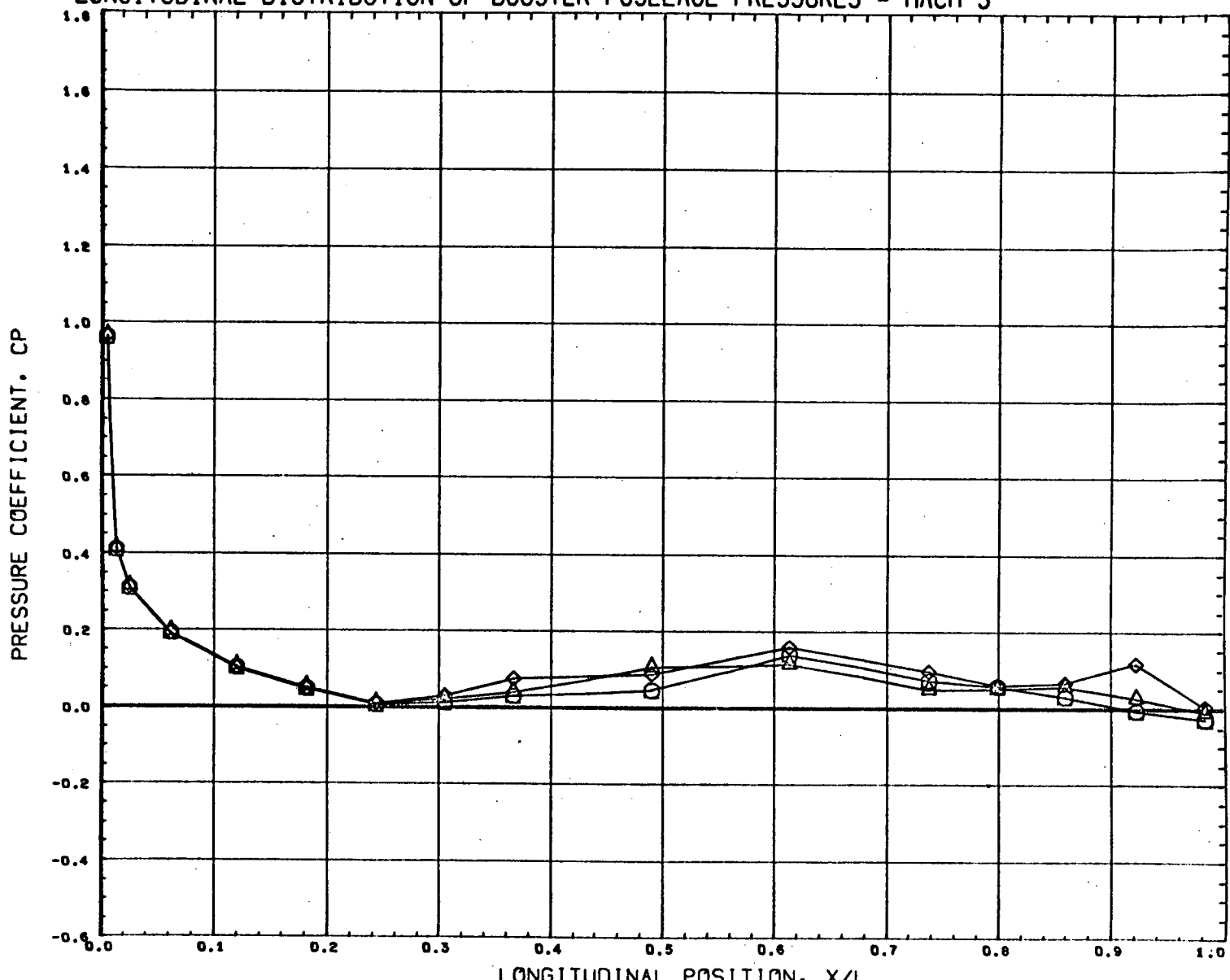
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8314•

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LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ

○	-	0.144	0.000	0.226
□	-	0.103		
◊	-	0.227		

LONGITUDINAL POSITION. X/L

PARAMETRIC VALUES			
BETA	0.000	ALPHAB	5.017
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

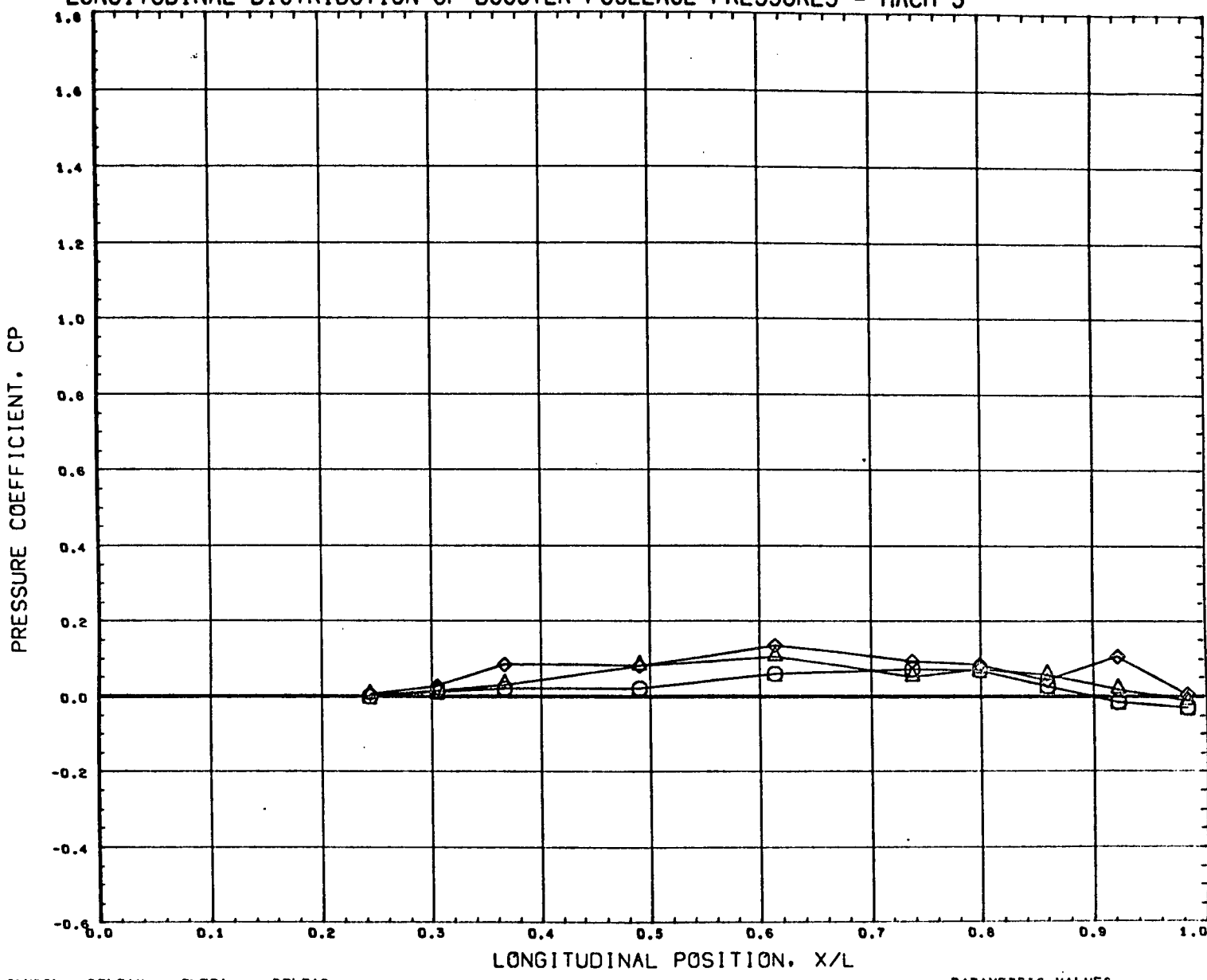
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8314•

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LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



			PARAMETRIC VALUES		
BETA	0.000	ALPHAB	5.017		
MACH	3.000	ALPHAI	0.000		
ORBPOW	100.000	BSTPOW	50.000		

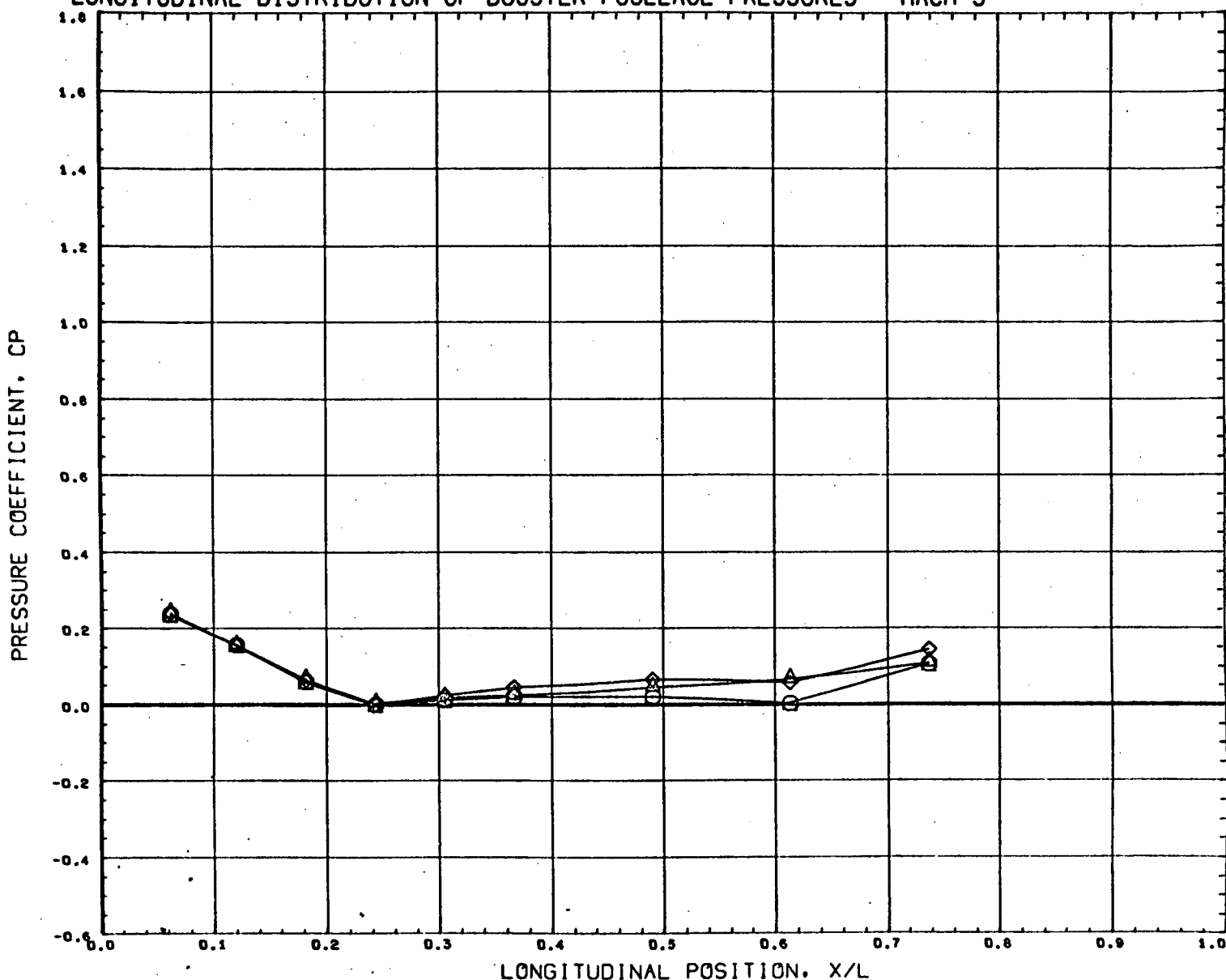
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8314•

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LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ
 □ - 0.144 45.000 0.228
 △ - 0.103 45.000 0.228
 ◇ - 0.227 45.000 0.228

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 5.017
 MACH 3.000 ALPHA1 0.000
 ORBPOW 100.000 BSTPOW 50.000

REFERENCE FILE

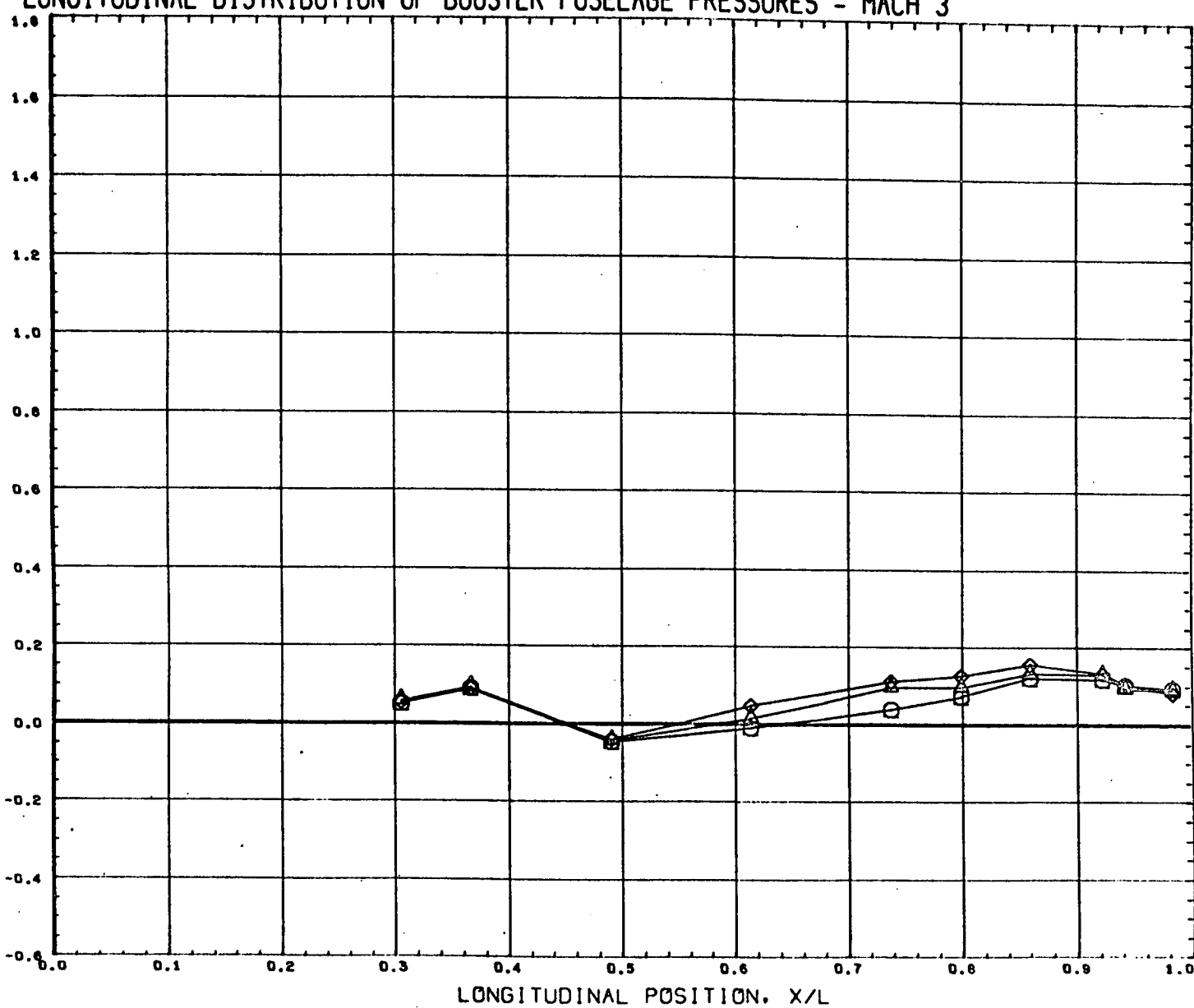
AEDC VA1163 MDAC BOOSTER (BODY)

•AT8314•

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LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3

PRESSURE COEFFICIENT. CP



SYMBOL DELTAX THETA DELTAZ

- - 0.144 90.000 0.228
- △ 0.103 0.000 0.000
- ◊ 0.227 0.000 0.000

PARAMETRIC VALUES

BETA	0.000	ALPHAB	5.017
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

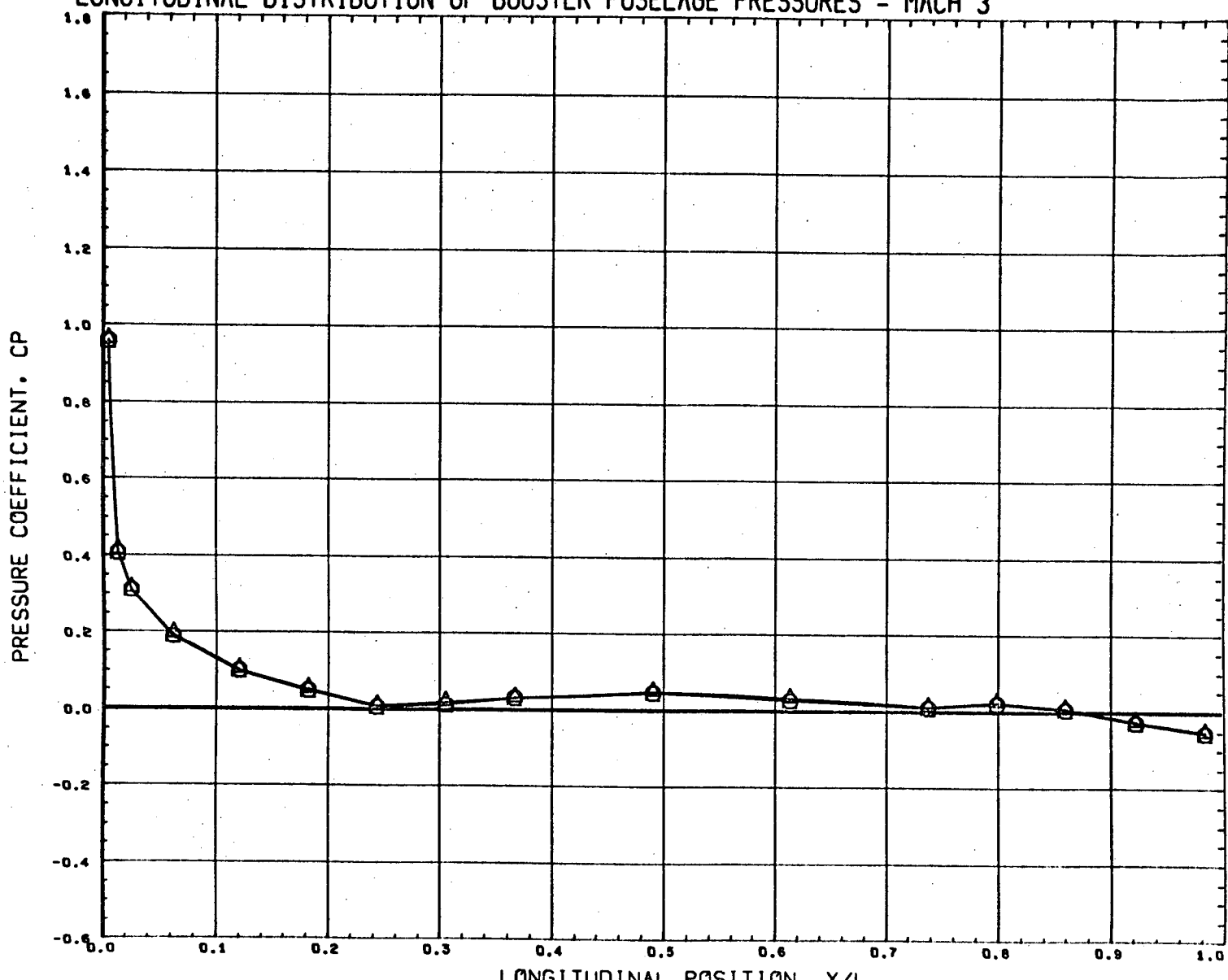
REFERENCE FILE

AEDC VAI163 MDAC BOOSTER (BODY)

•AT8314•

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LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ
 Δ - 0.390 0.000 0.908
 0.521

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 5.017
 MACH 3.000 ALPHAI 0.000
 ORBPOW 100.000 BSTPOW 50.000

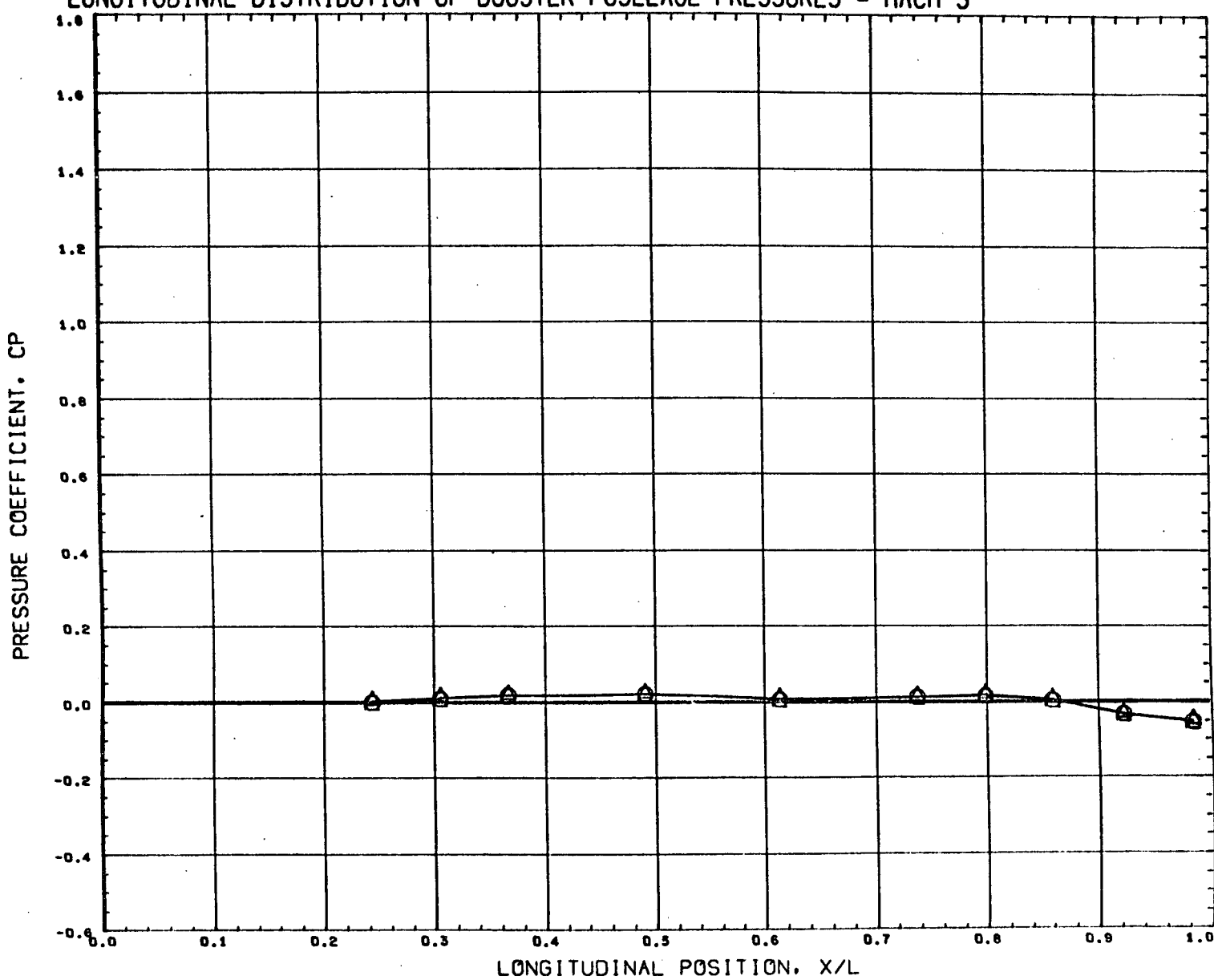
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8314•

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LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ
○ - 0.390 24.000 0.908
△ 0.521

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 5.017
 MACH 3.000 ALPHA1 0.000
 ORBPOW 100.000 BSTPOW 50.000

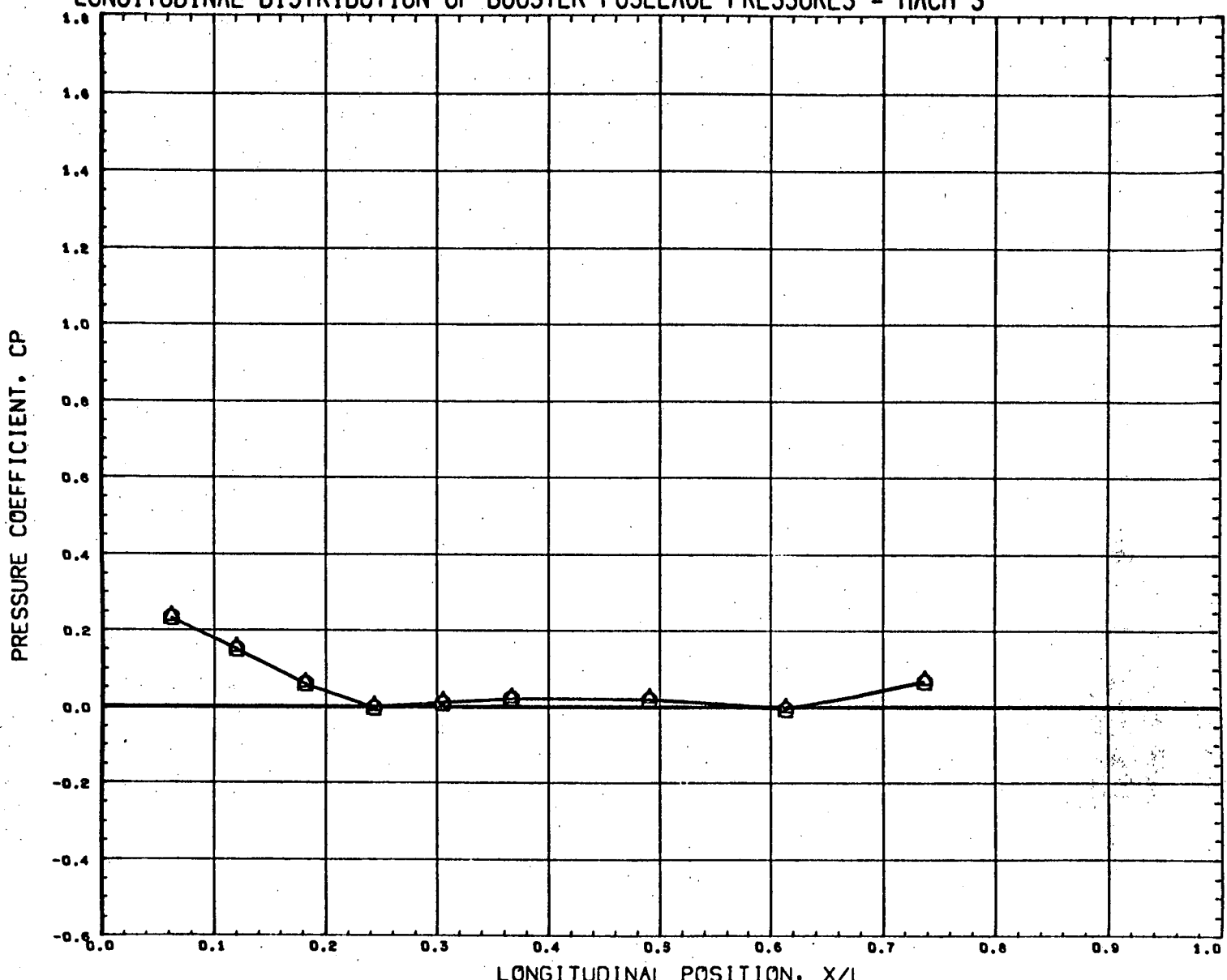
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8314•

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LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ
△ - 0.390 45.000 0.908
 0.521

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 5.017
 MACH 3.000 ALPHAI 0.000
 ORBPOW 100.000 BSTPOW 50.000

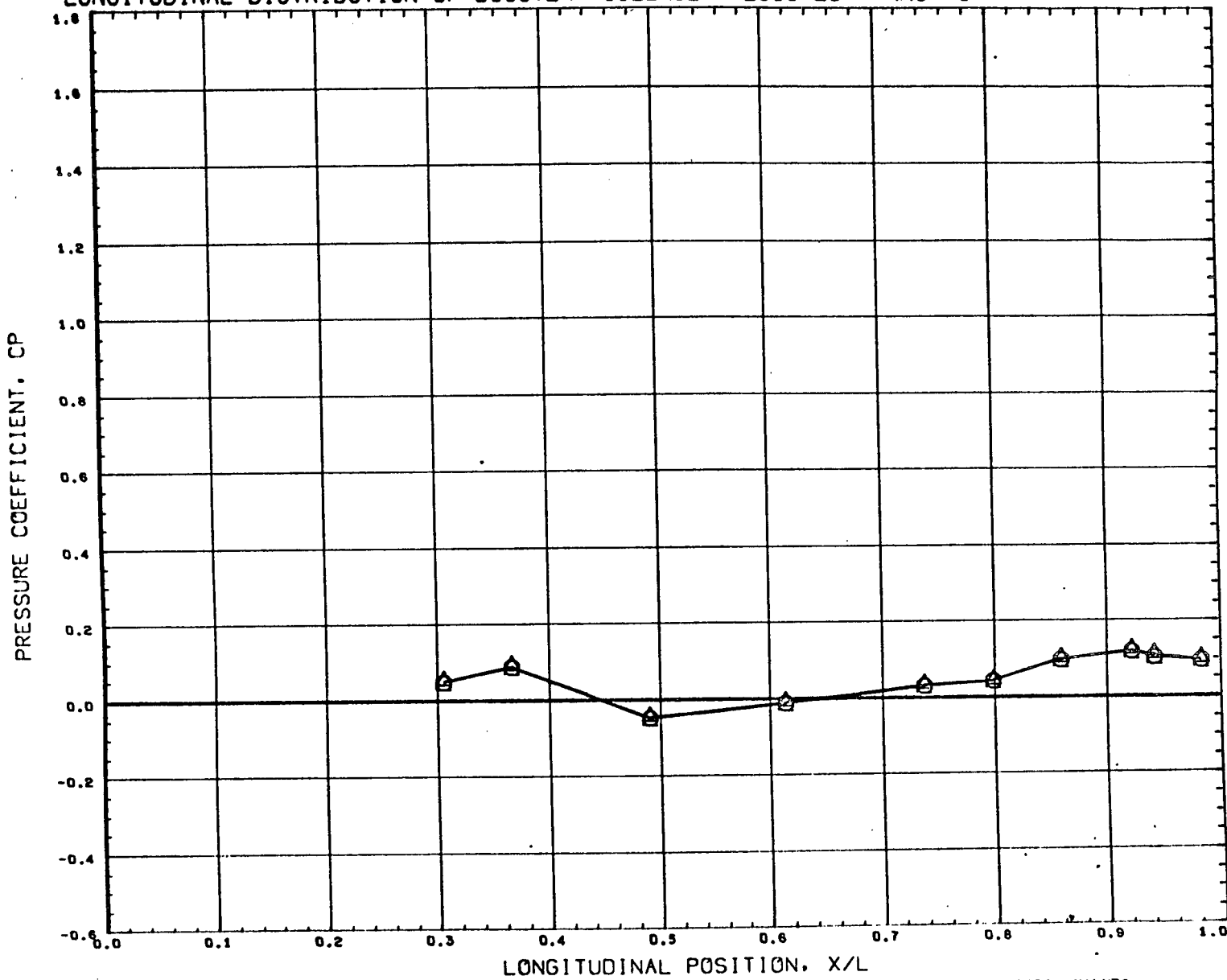
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8314•

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LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ
 O - 0.390 90.000 0.908
 D 0.521

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 5.017
 MACH 3.000 ALPHAI 0.000
 ORBPOW 100.000 BSTPOW 50.000

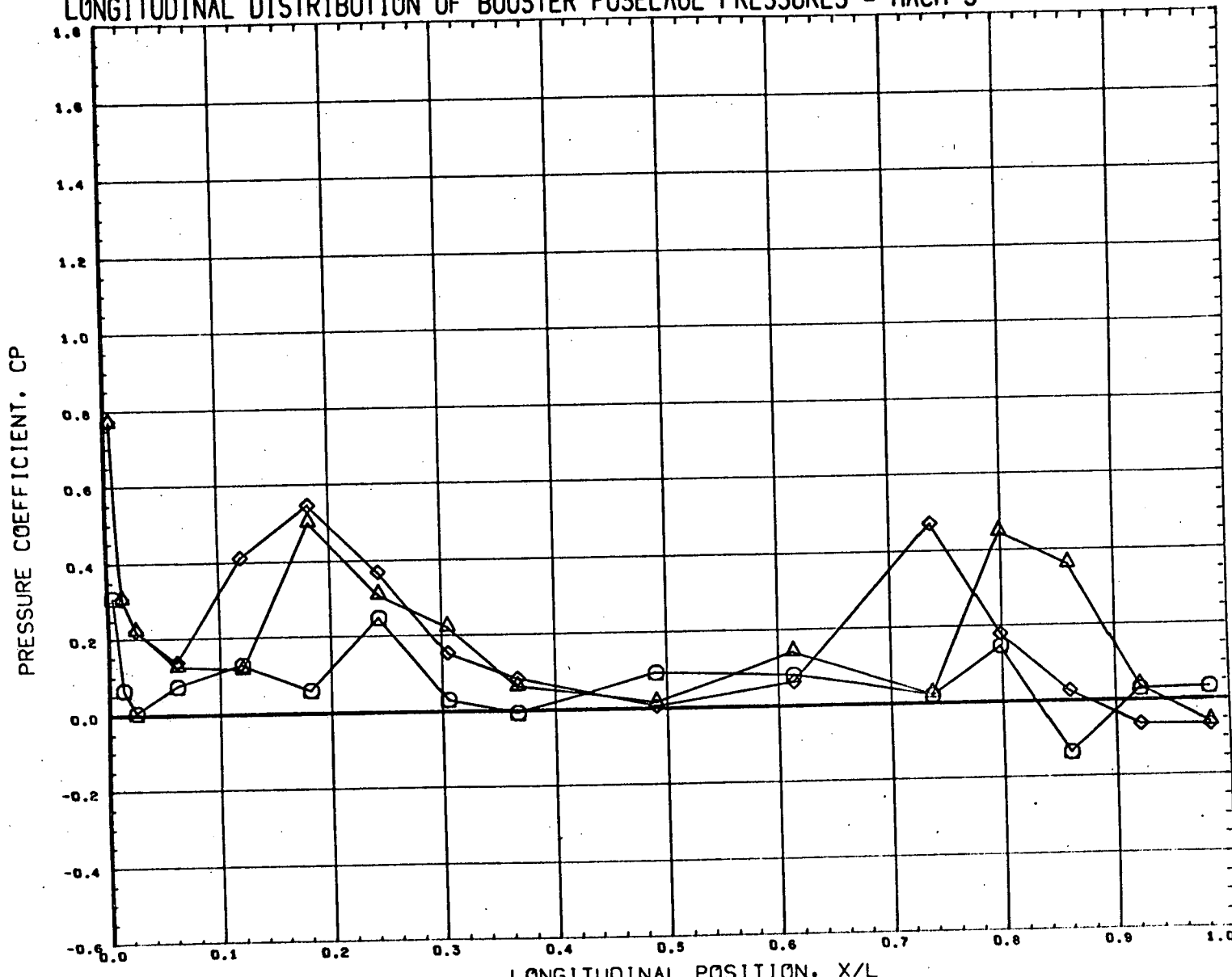
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8314•

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LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ

○	- 0.143	0.000	0.120
△	- 0.103		
◊	- 0.227		

PARAMETRIC VALUES

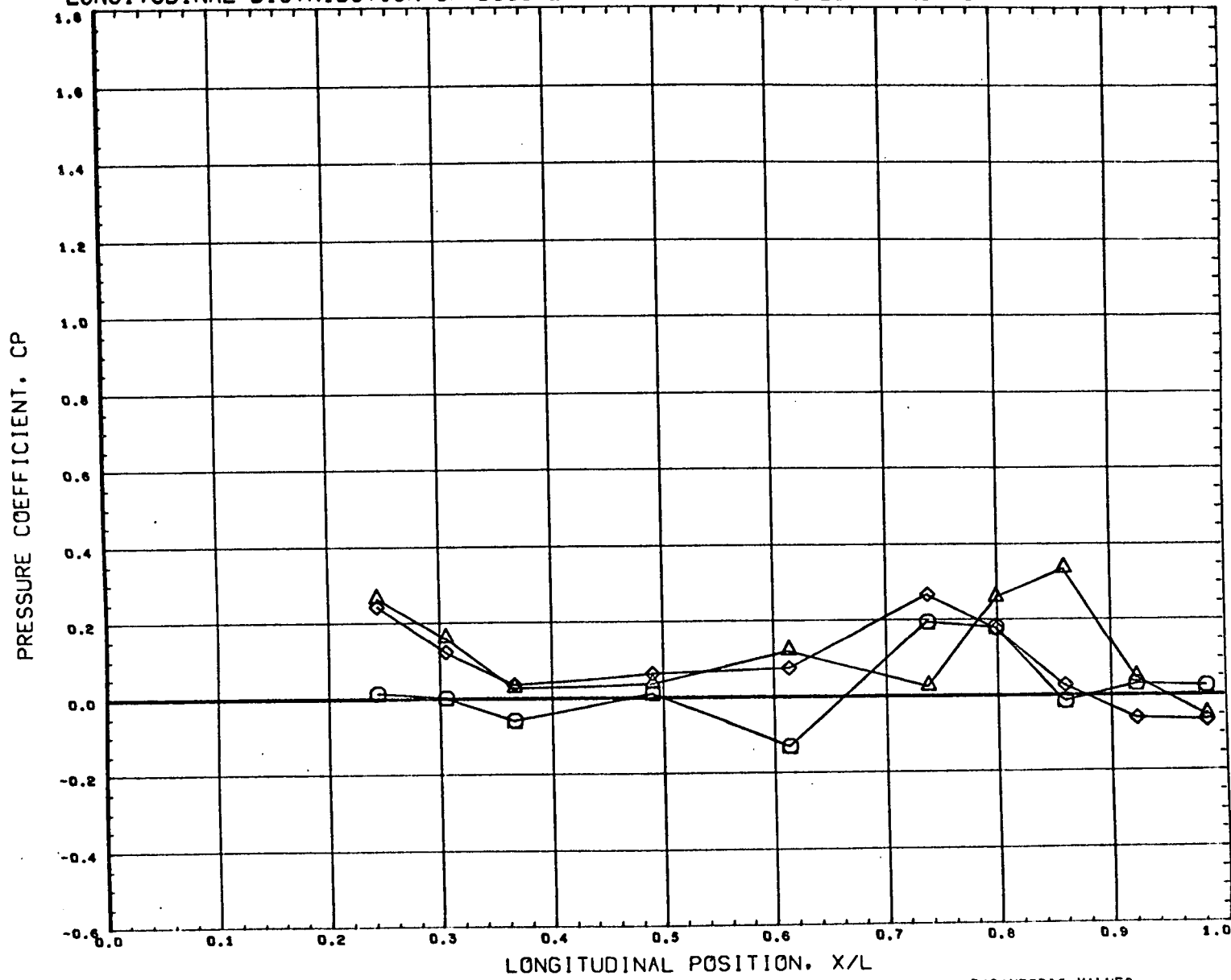
BETA	0.000	ALPHAB	10.003
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

REFERENCE FILE
AEDC VA1163 MDAC BOOSTER (BODY)

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LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ

○ - 0.143 24.000 0.120

△ 0.103 0.103

◊ 0.227

PARAMETRIC VALUES

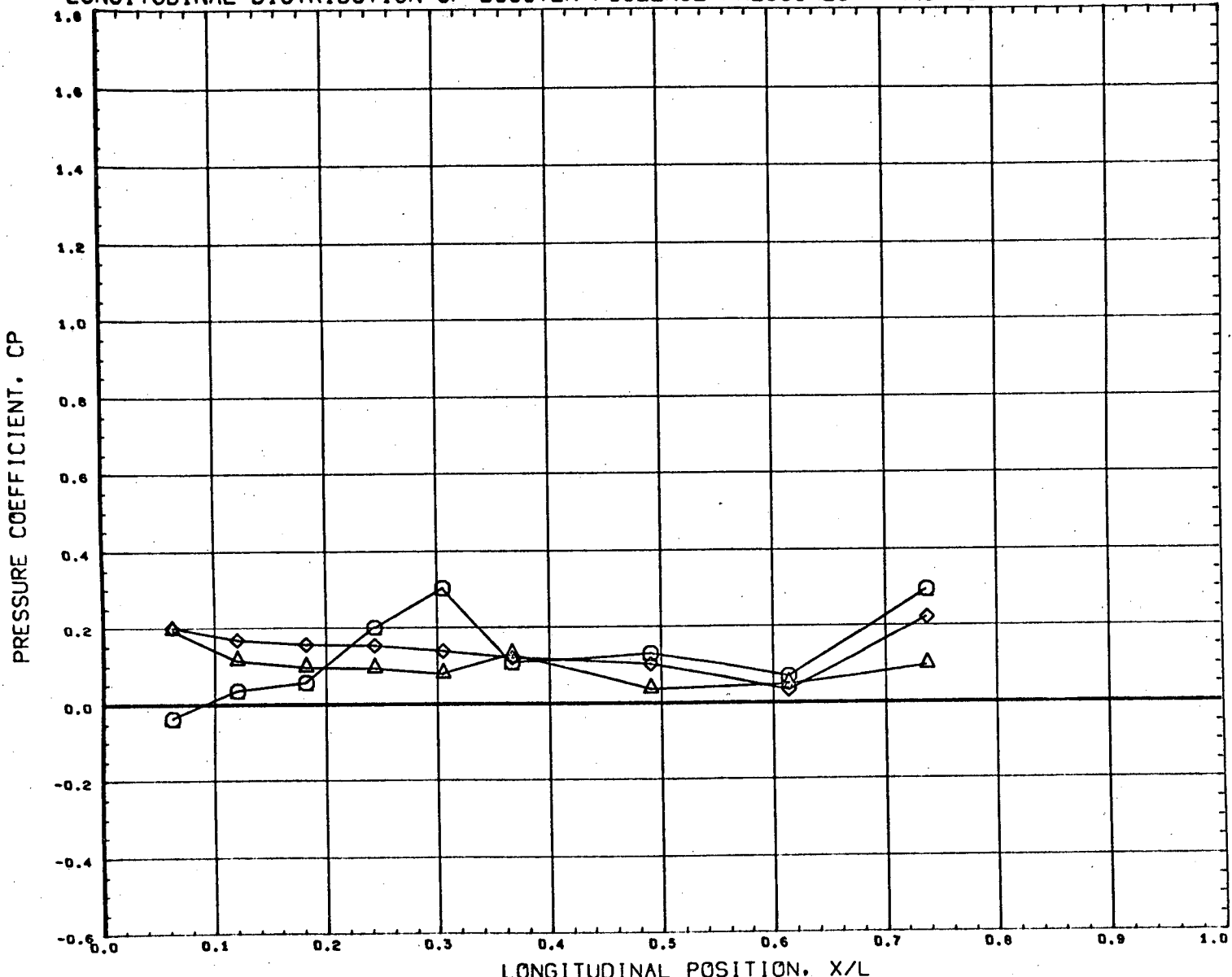
BETA	0.000	ALPHAB	10.000
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

REFERENCE FILE
AEDC VA1163 MDAC BOOSTER (BODY)

•AT8315•

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LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ

○ - 0.143 45.000 0.120

△ 0.103

◊ 0.227

PARAMETRIC VALUES

BETA	0.000	ALPHAB	10.003
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

REFERENCE FILE

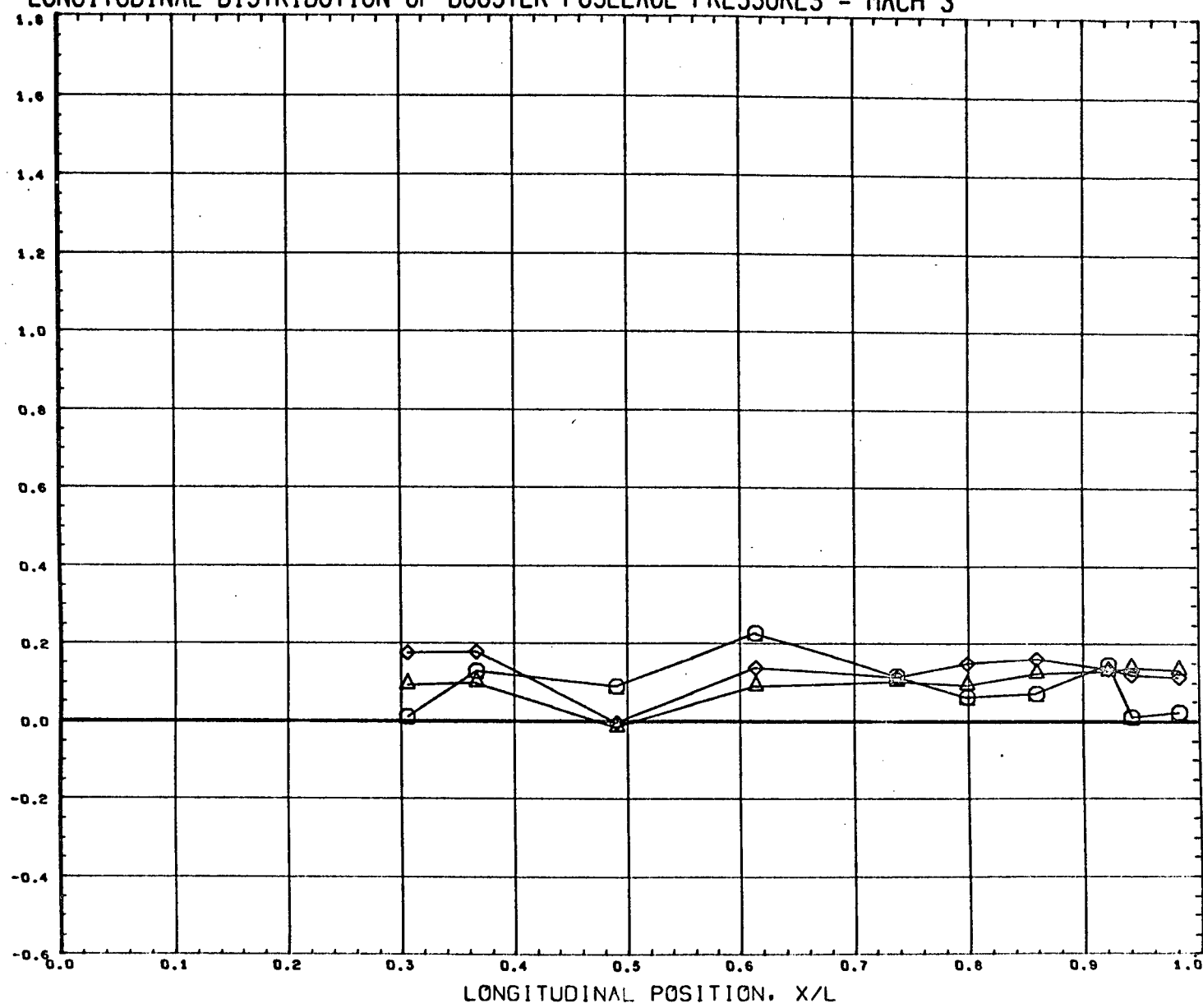
AEDC VA1163 MDAC BOOSTER (BODY)

•AT8315•

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LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX THETA DELTAZ

- 0.143 90.000 0.120

0.103

0.227

PARAMETRIC VALUES

BETA 0.000 ALPHAB 10.003

MACH 3.000 ALPHAI 0.000

ORBPOW 100.000 BSTPOW 50.000

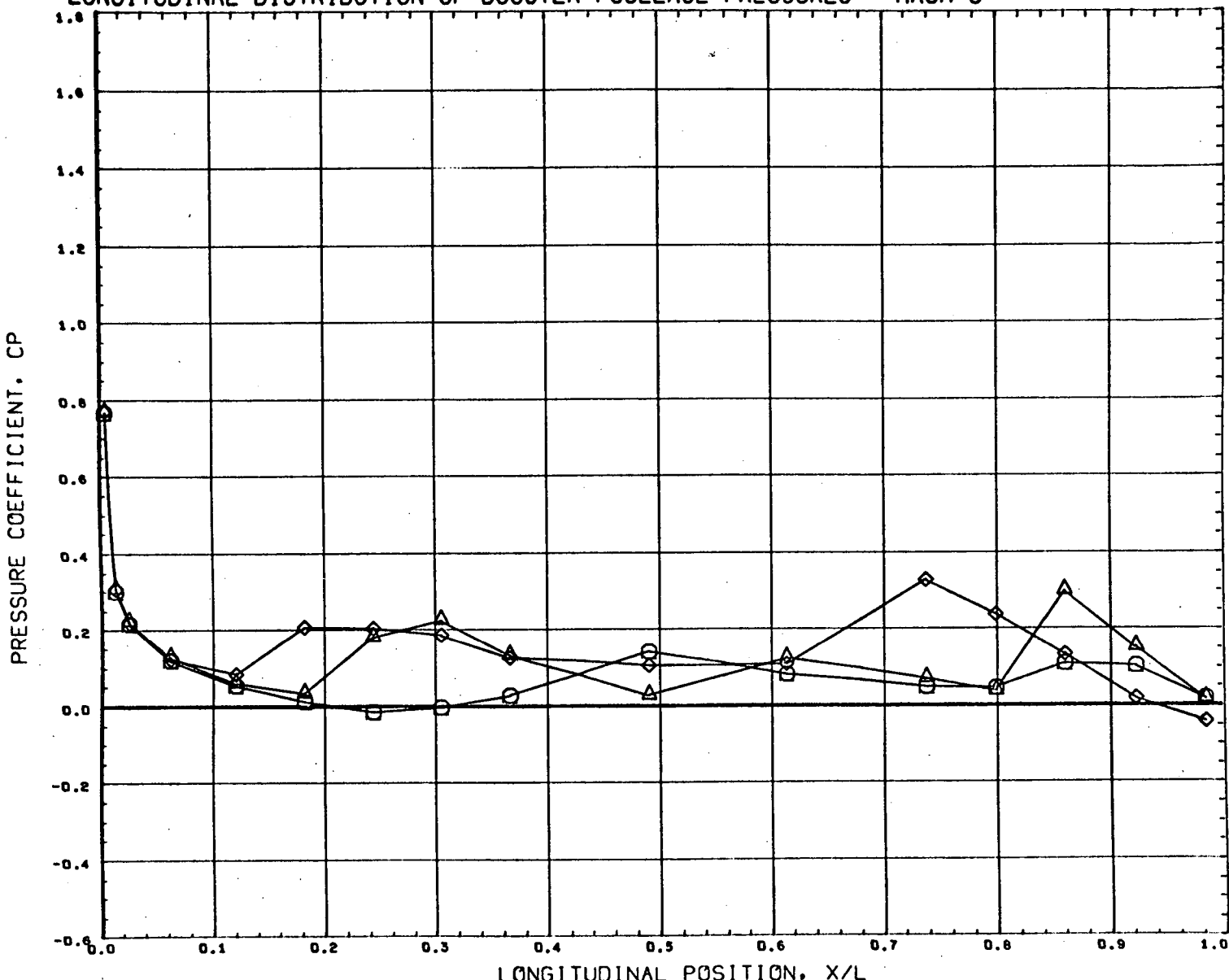
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8315•

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LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ

○	- 0.143	0.000	0.151
△	0.104		
◊	0.226		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	10.003
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

REFERENCE FILE

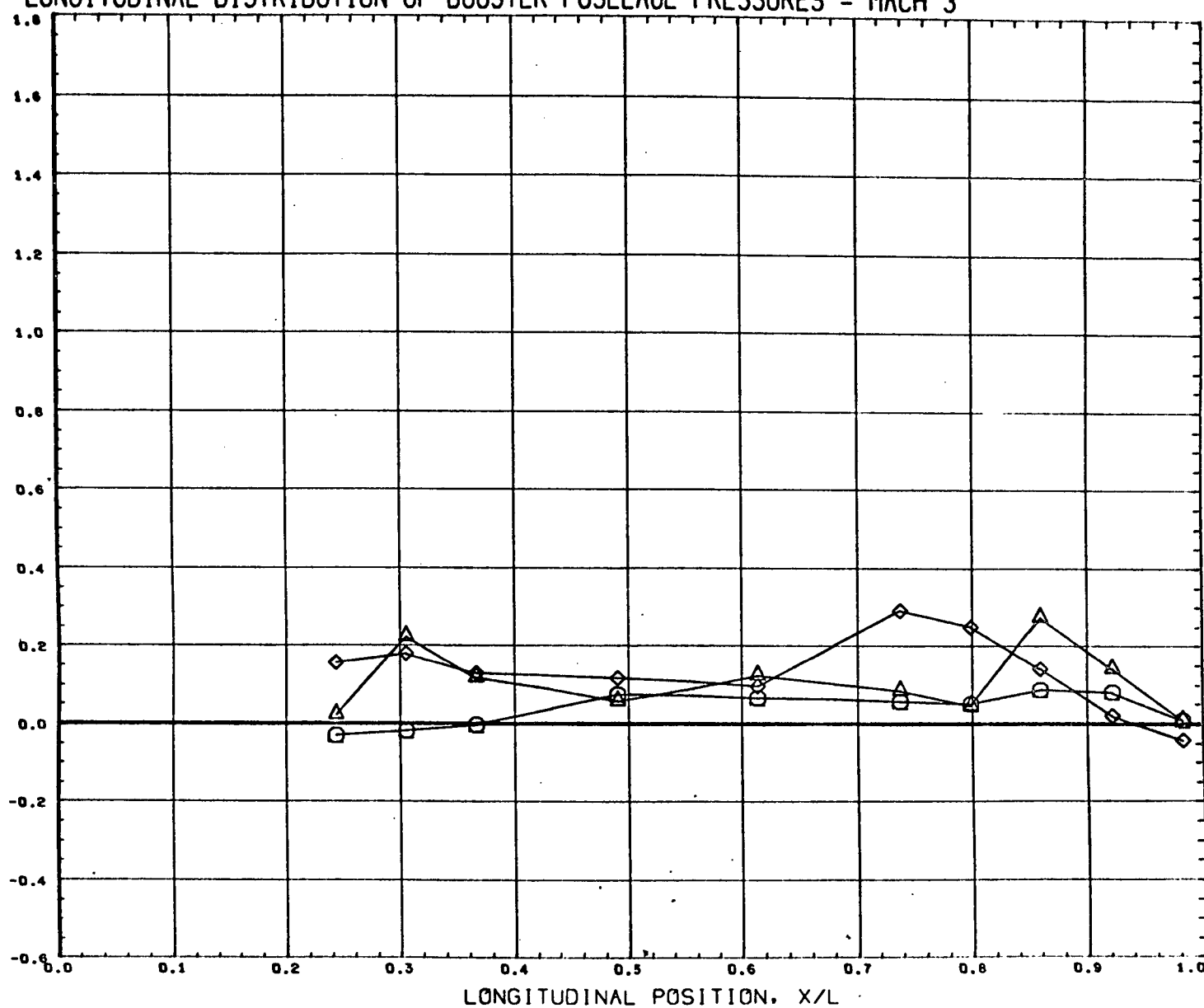
AEDC VA1163 MDAC BOOSTER (BODY)

•AT8315•

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LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3

PRESSURE COEFFICIENT. CP



SYMBOL DELTAX THETA DELTAZ

○	- 0.143	24.000	0.151
△	0.104		
◊	0.226		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	10.003
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

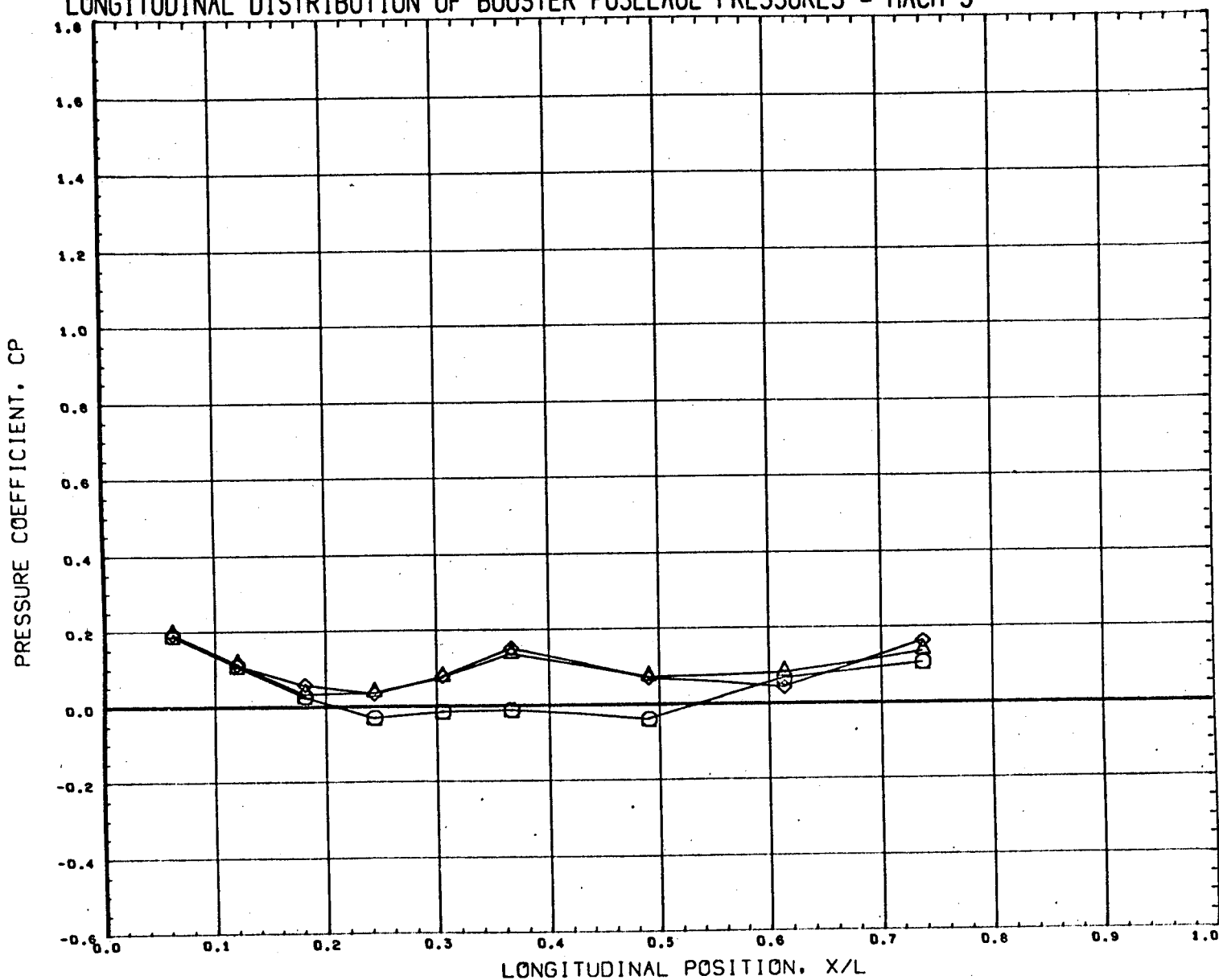
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8315•

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LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ

○	- 0.143	45.000	0.151
△	0.104		
◊	0.226		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	10.003
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

REFERENCE FILE

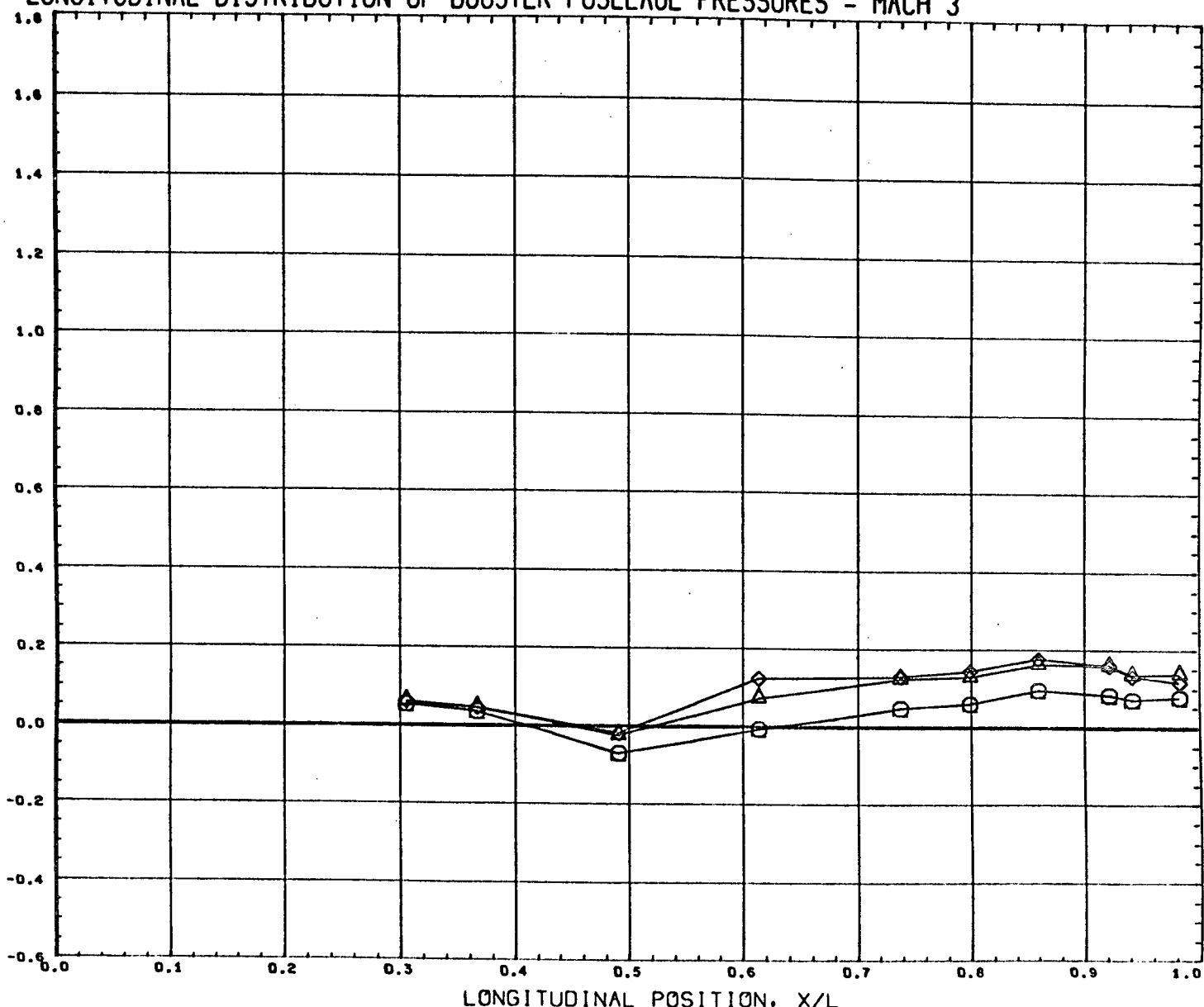
AEDC VA1163 MDAC BOOSTER (BODY)

•AT8315•

PAGE 71

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3

PRESSURE COEFFICIENT. CP



SYMBOL DELTAX THETA DELTAZ

- - 0.143 90.000 0.151
- △ - 0.104 90.000 0.151
- ◊ - 0.226 90.000 0.151

PARAMETRIC VALUES

	BETA	MACH	ORBPOW	ALPHAB	ALPHAI	ESTPOW
	0.000	3.000	100.000	10.003	0.000	50.000

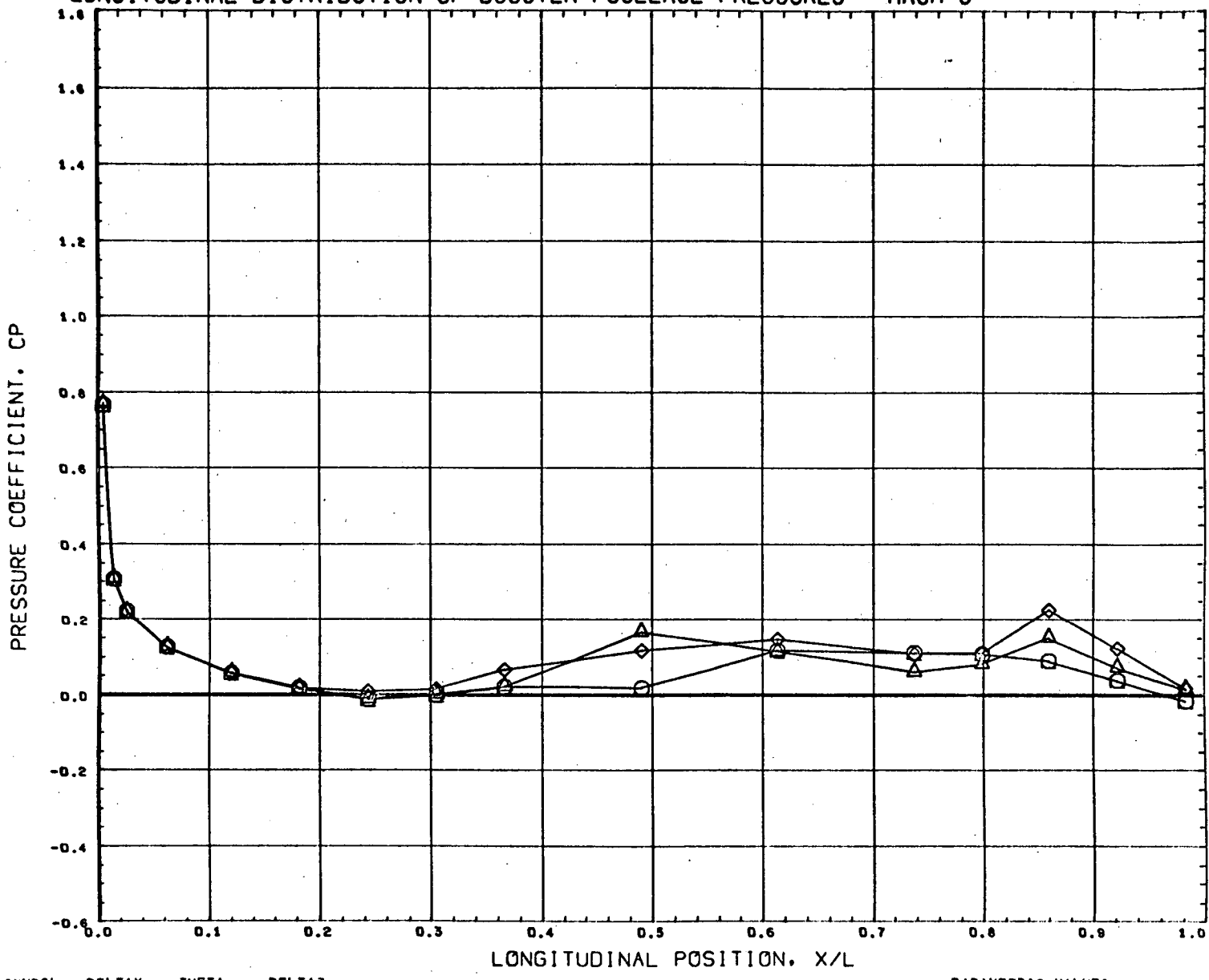
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8315•

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LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ

○	- 0.143	0.000	0.228
□	0.103		
△	0.226		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	10.003
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

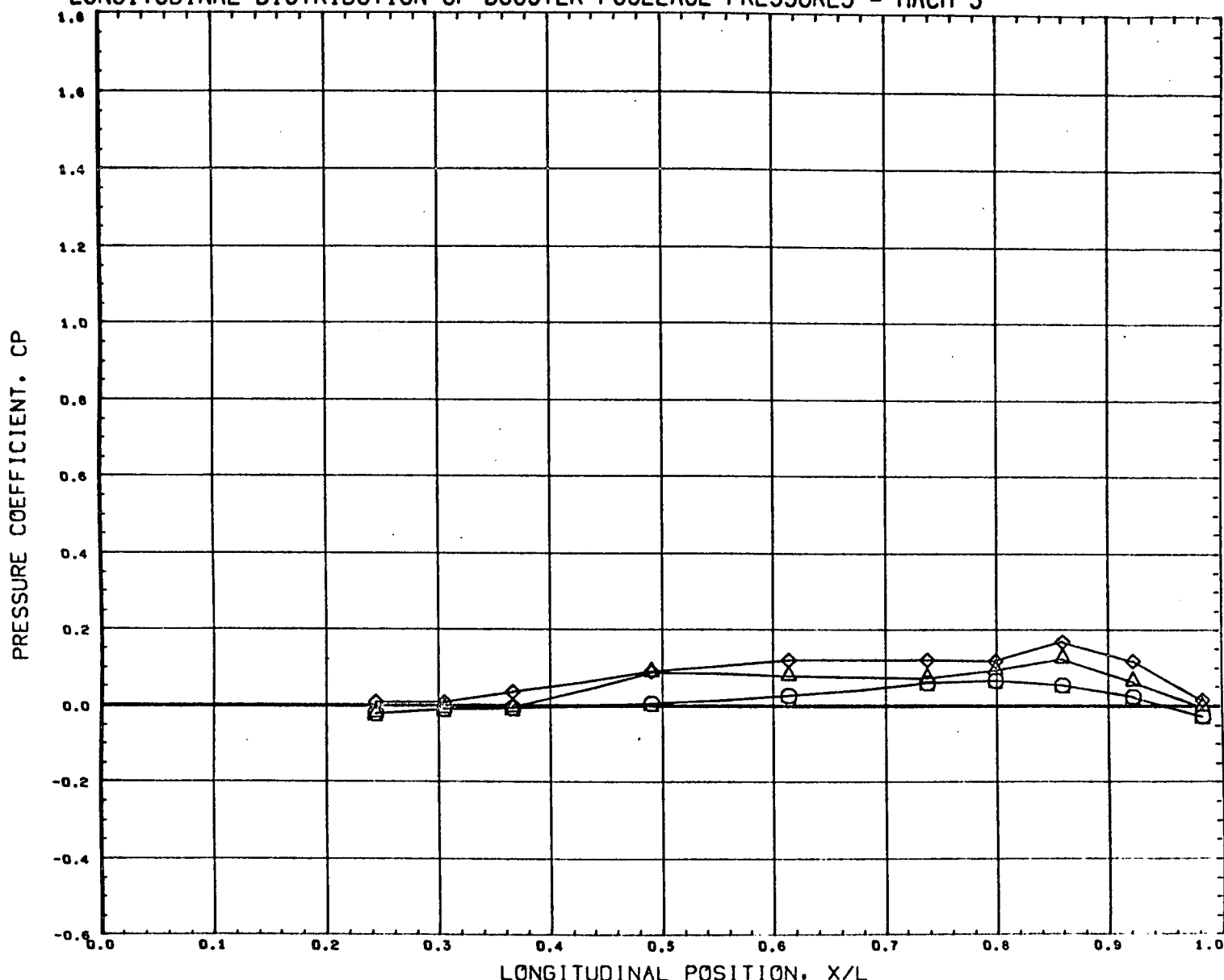
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8315•

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LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ
 ▲ - 0.143 24.000 0.228
 ○ 0.103
 ◇ 0.226

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 10.003
 MACH 3.000 ALPHAI 0.000
 ORBPOW 100.000 BSTPOW 50.000

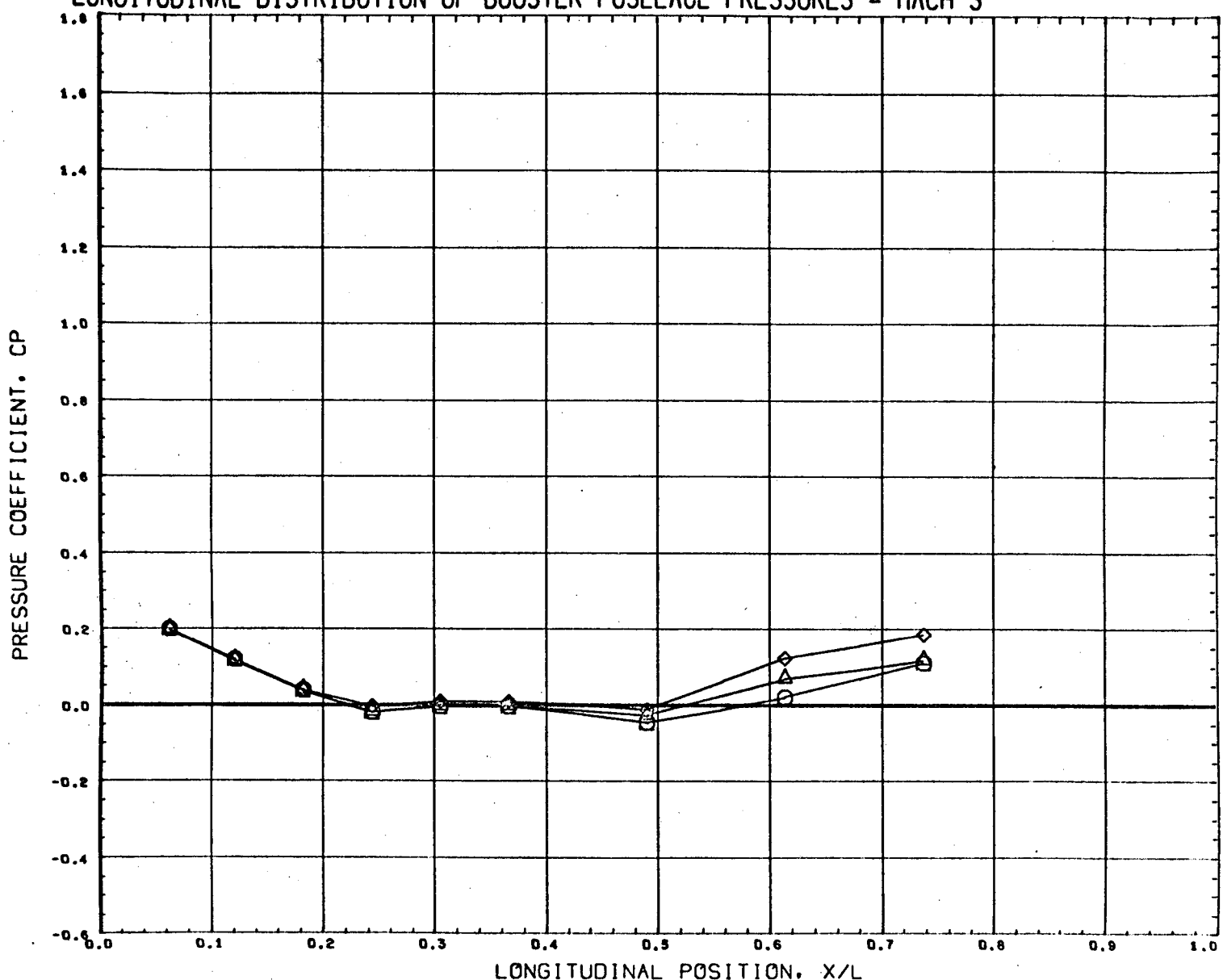
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8315•

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LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ

- -0.143 45.000 0.228
- △ 0.103 -
- ◊ 0.226 -

PARAMETRIC VALUES

BETA	0.000	ALPHAB	10.003
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

REFERENCE FILE

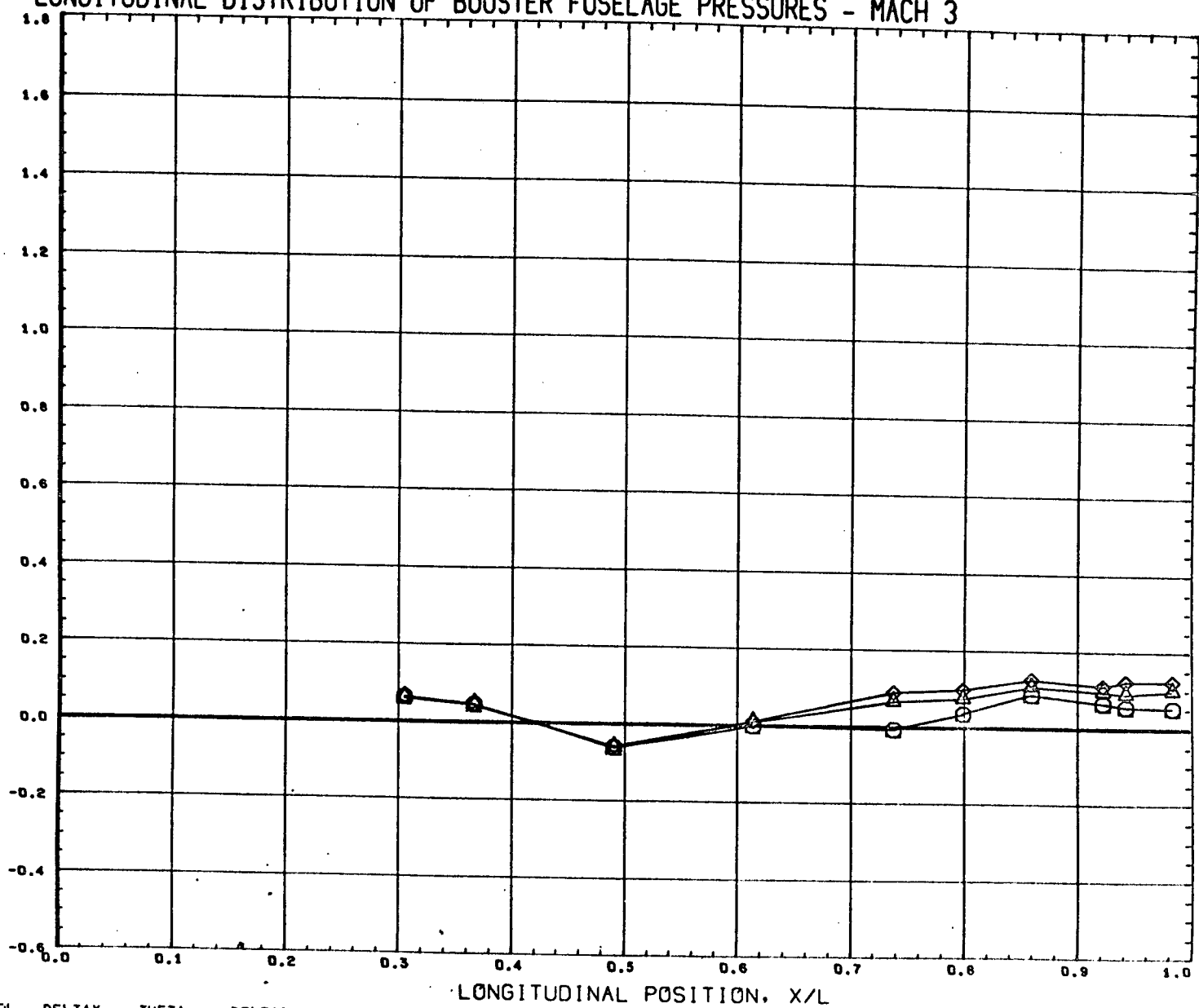
AEDC VA1163 MDAC BOOSTER (BODY)

•AT8315•

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LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX THETA DELTAZ

Δ 0.143 90.000 0.228

\diamond 0.103 90.000 0.228

\circ 0.226 90.000 0.228

PARAMETRIC VALUES

BETA	0.000	ALPHAB	10.003
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

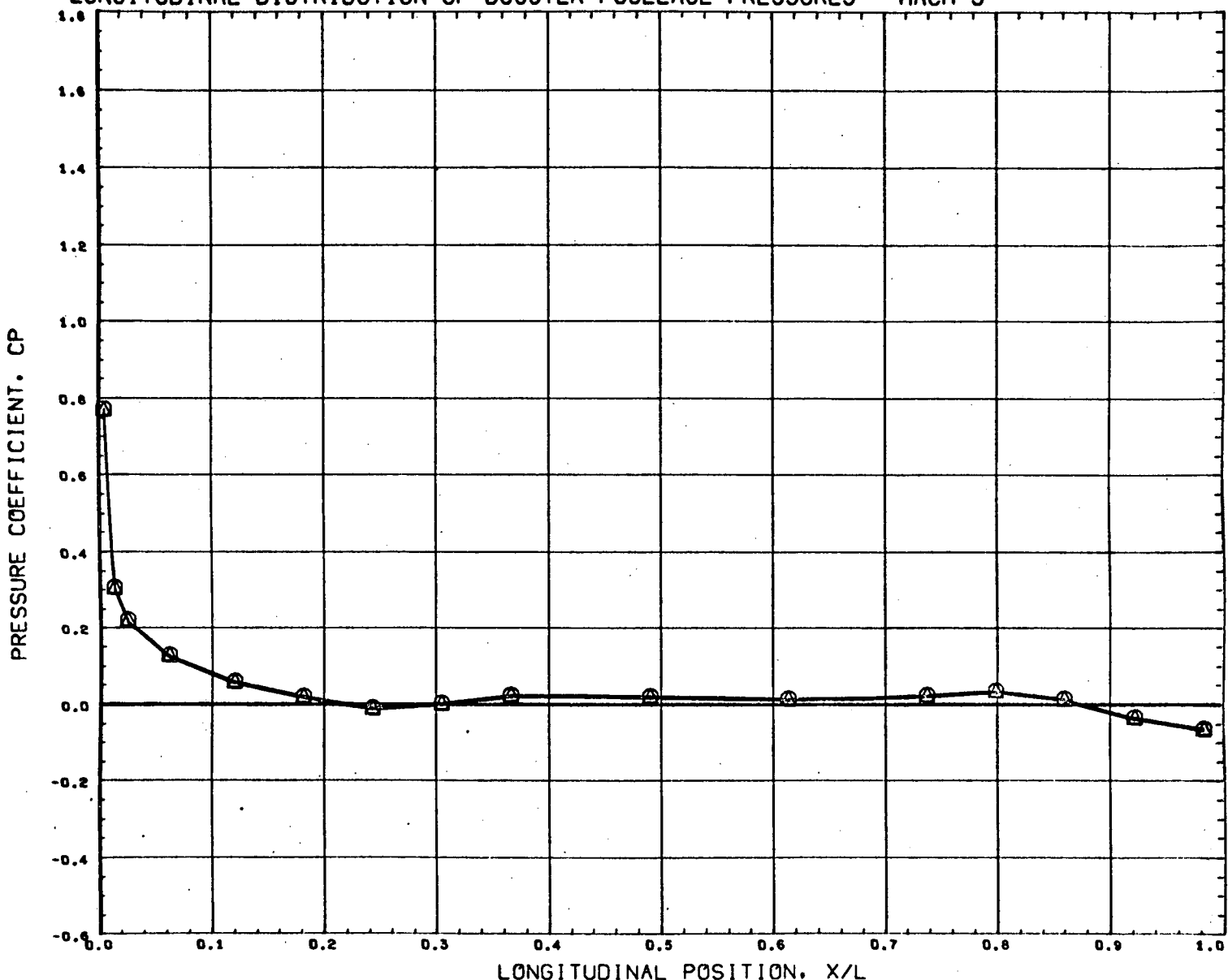
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8315•

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LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ
○ - 0.391 0.000 0.908
△ - 0.518

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 10.003
 MACH 3.000 ALPHAI 0.000
 ORBPOW 100.000 BSTPOW 50.000

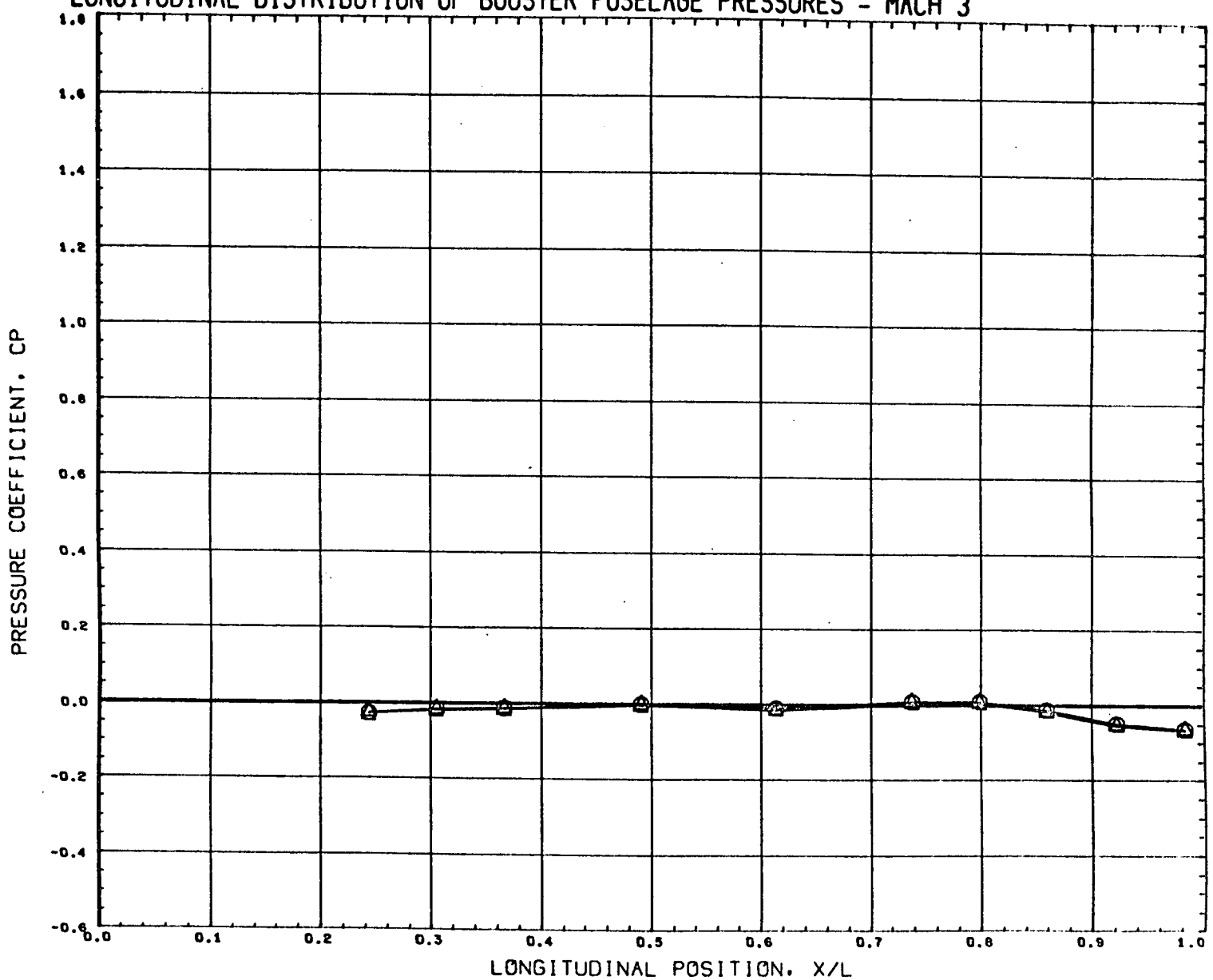
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8315•

PAGE 77

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ

○ - 0.391 24.000 0.908

△ 0.516

PARAMETRIC VALUES

BETA	0.000	ALPHAB	10.003
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

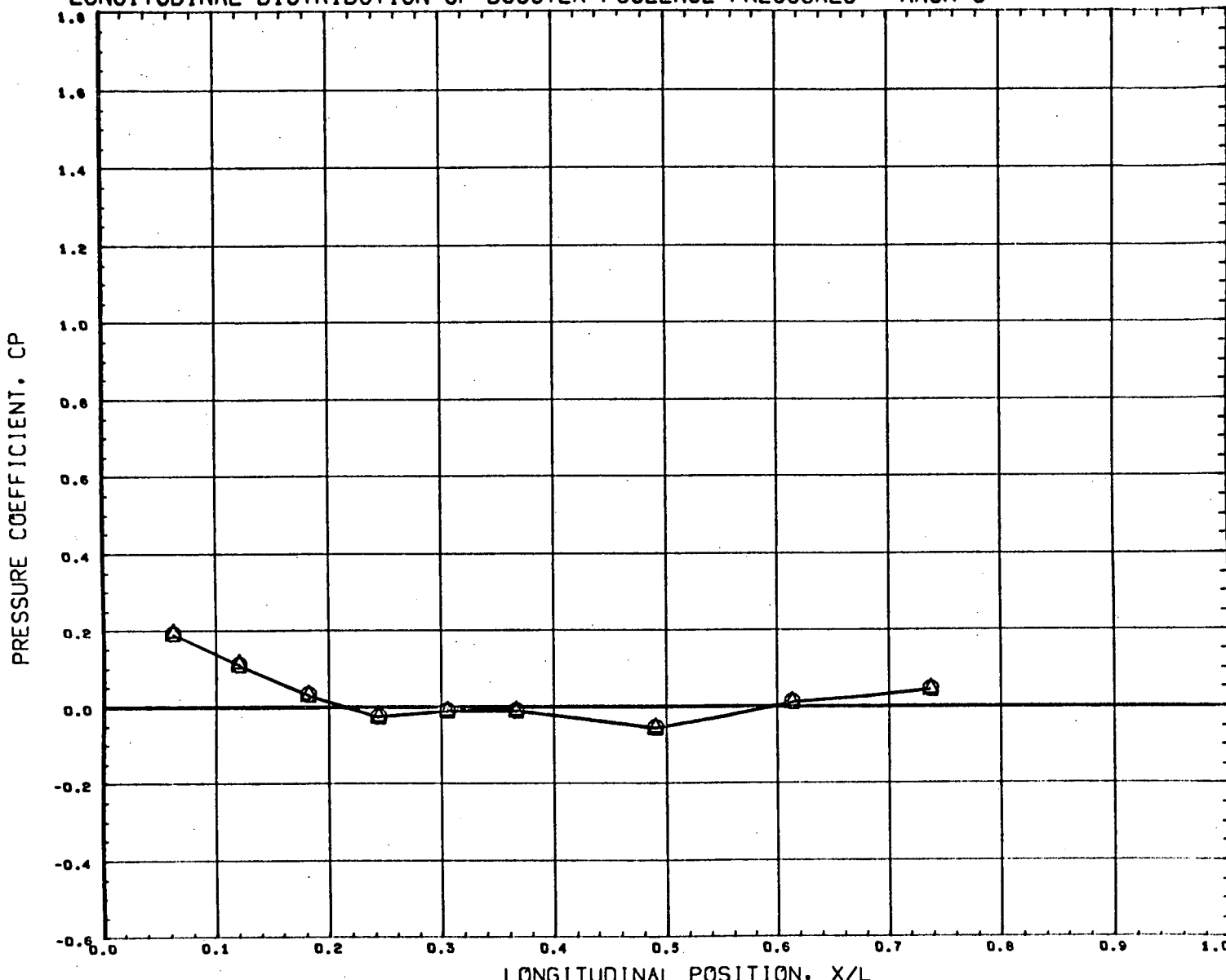
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8315•

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LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ
○ - 0.391 45.000 0.908
△ 0.518

LONGITUDINAL POSITION. X/L

PARAMETRIC VALUES			
BETA	0.000	ALPHAB	10.003
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

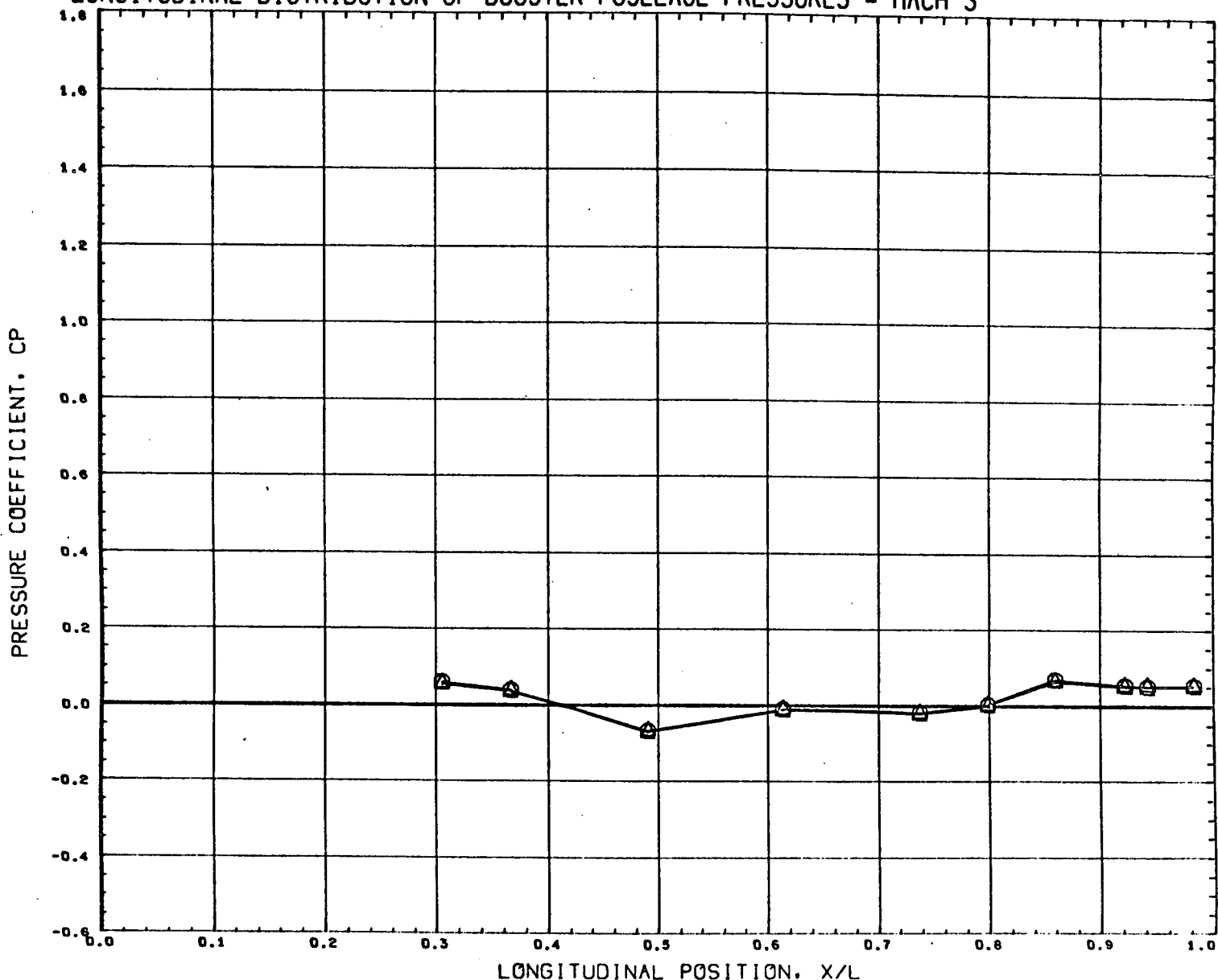
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8315•

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LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ
○ - 0.391 90.000 0.908
△ - 0.518

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 10.003
 MACH 3.000 ALPHAI 0.000
 ORBPOW 100.000 BSTPOW 50.000

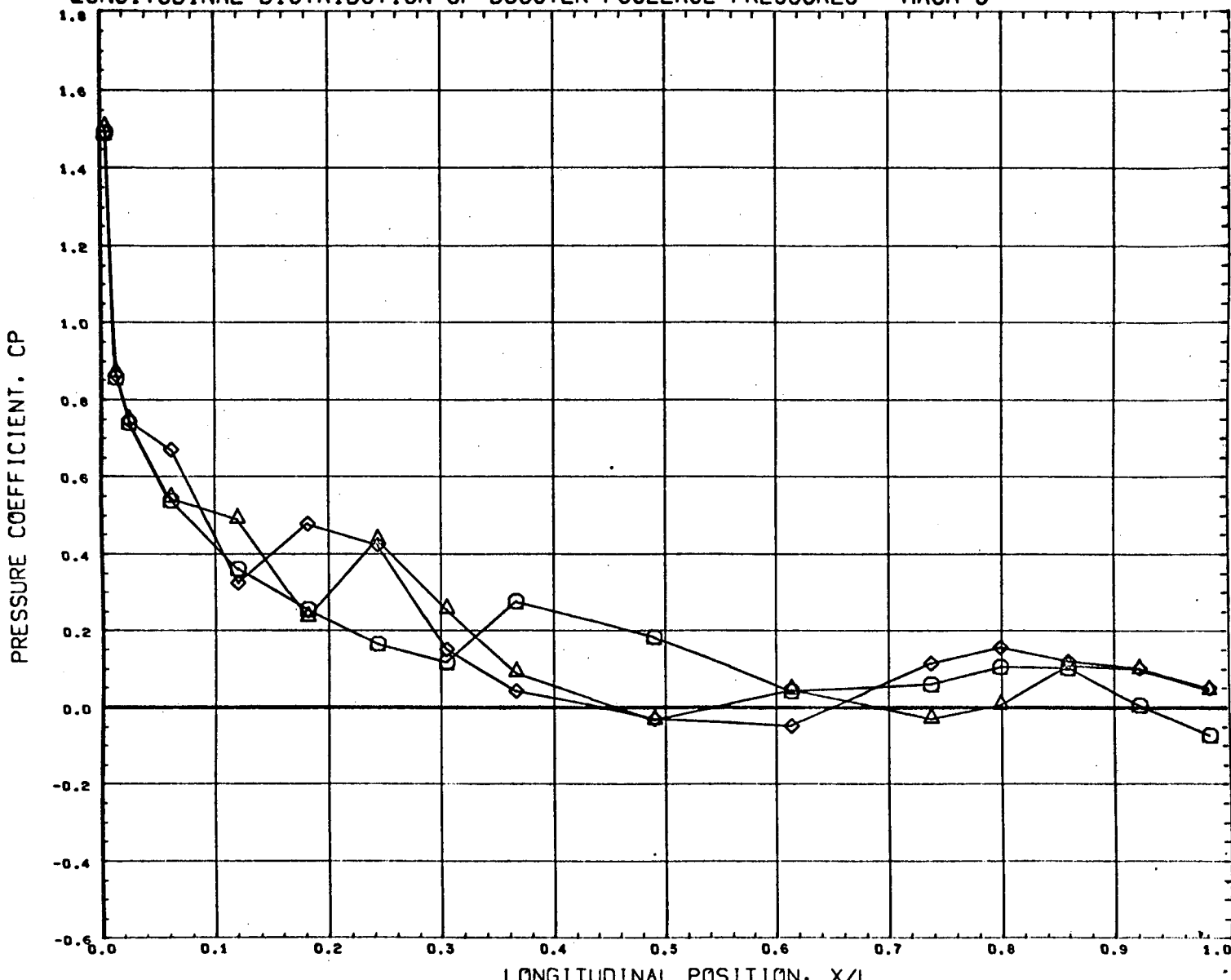
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8315•

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LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ

○ - 0.143 0.000 0.120

△ 0.103

◊ 0.227

PARAMETRIC VALUES

BETA	0.000	ALPHAB	9.977
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

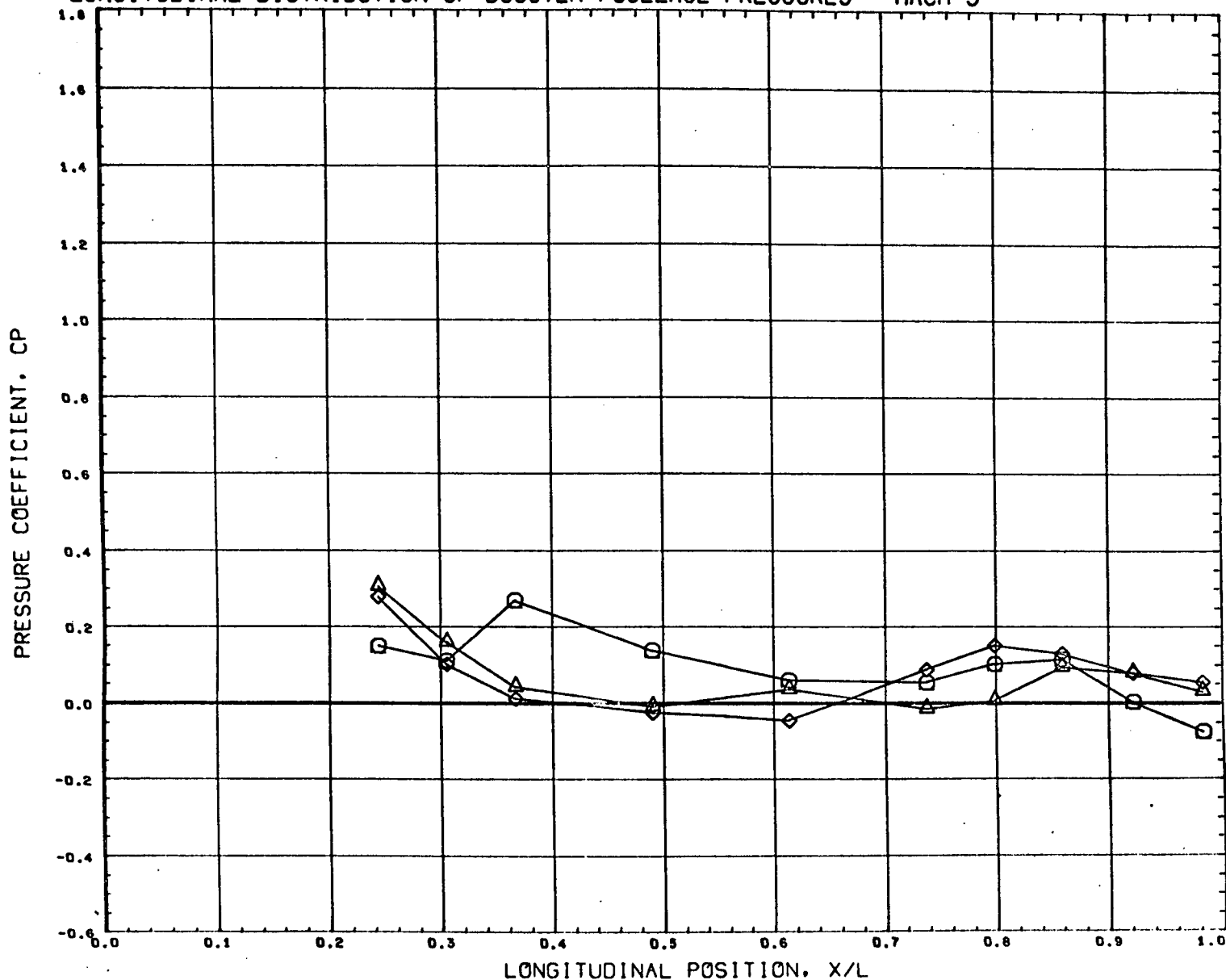
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8321•

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LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ
 □ 0.143 24.000 0.120
 △ 0.103
 ◇ 0.227

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 9.977
 MACH 3.000 ALPHAI 0.000
 ORBPOW 0.000 BSTPOW 0.000

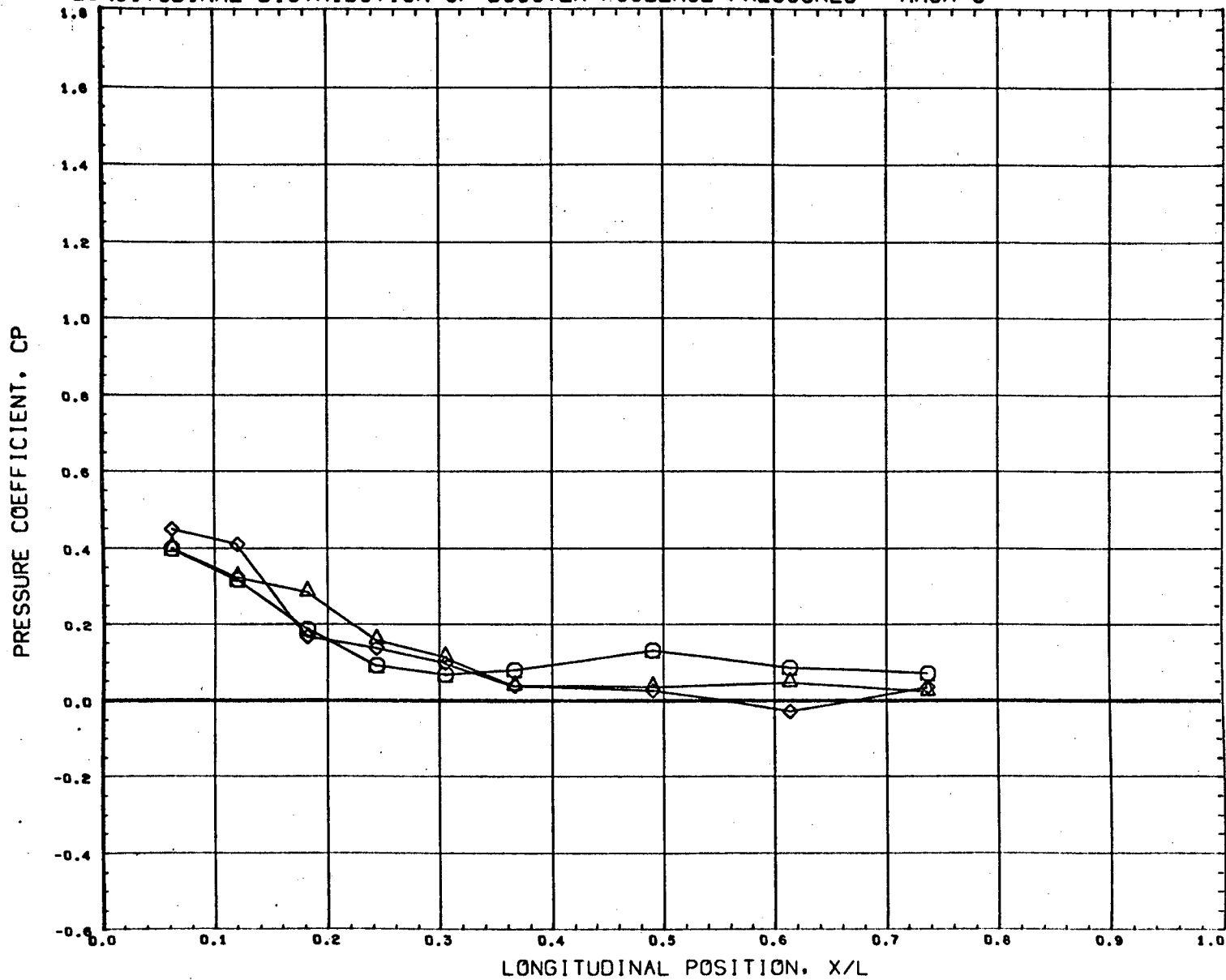
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8321•

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LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ
 □ - 0.143 45.000 0.120
 △ 0.103
 ◇ 0.227

PARAMETRIC VALUES
 BETA 0.000 ALPHAB - 9.977
 MACH 3.000 ALPHA1 0.000
 ORBPOW 0.000 BSTPOW 0.000

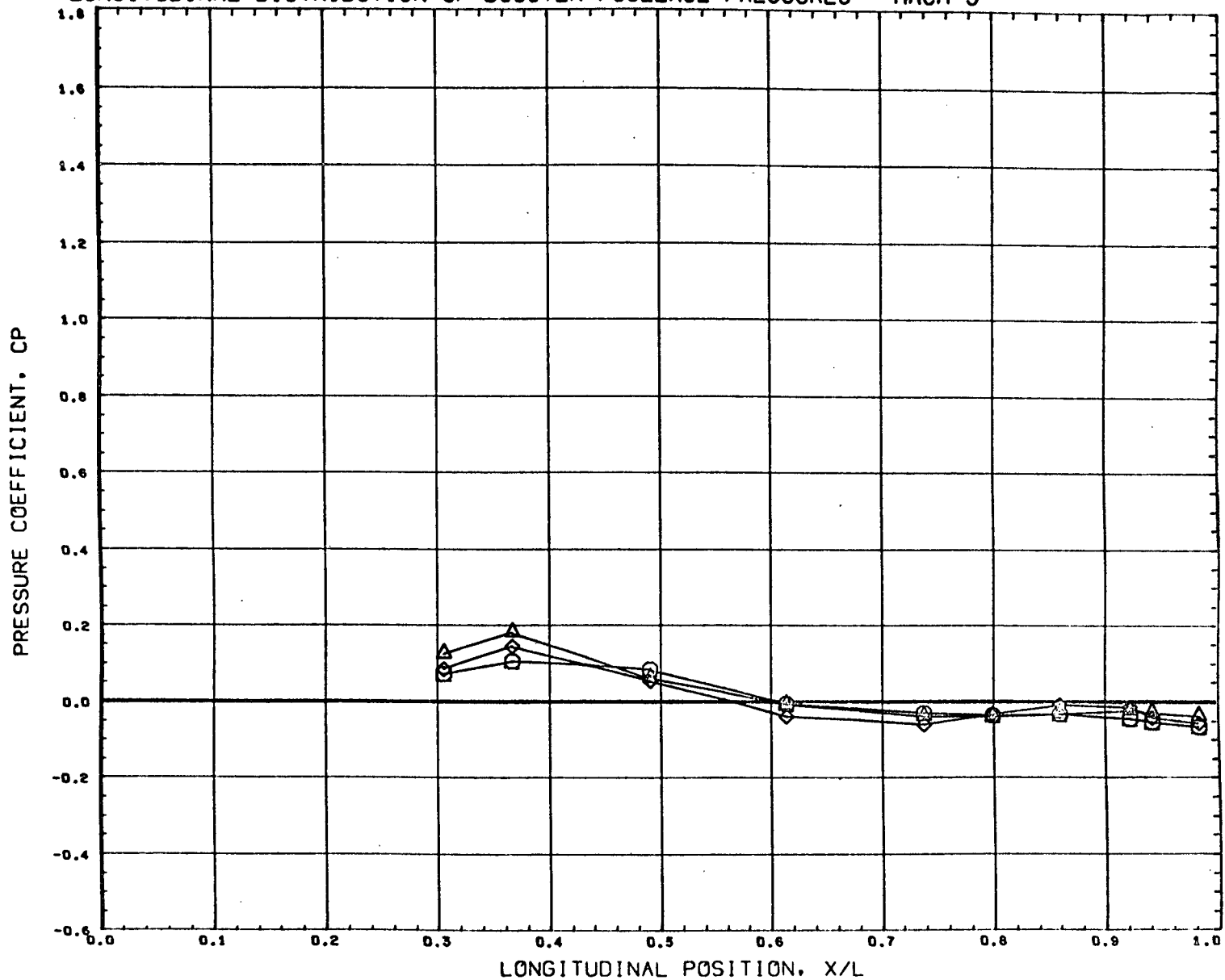
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

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LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ

○ - 0.143 90.000 0.120

△ 0.103

◊ 0.227

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 9.977
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

REFERENCE FILE

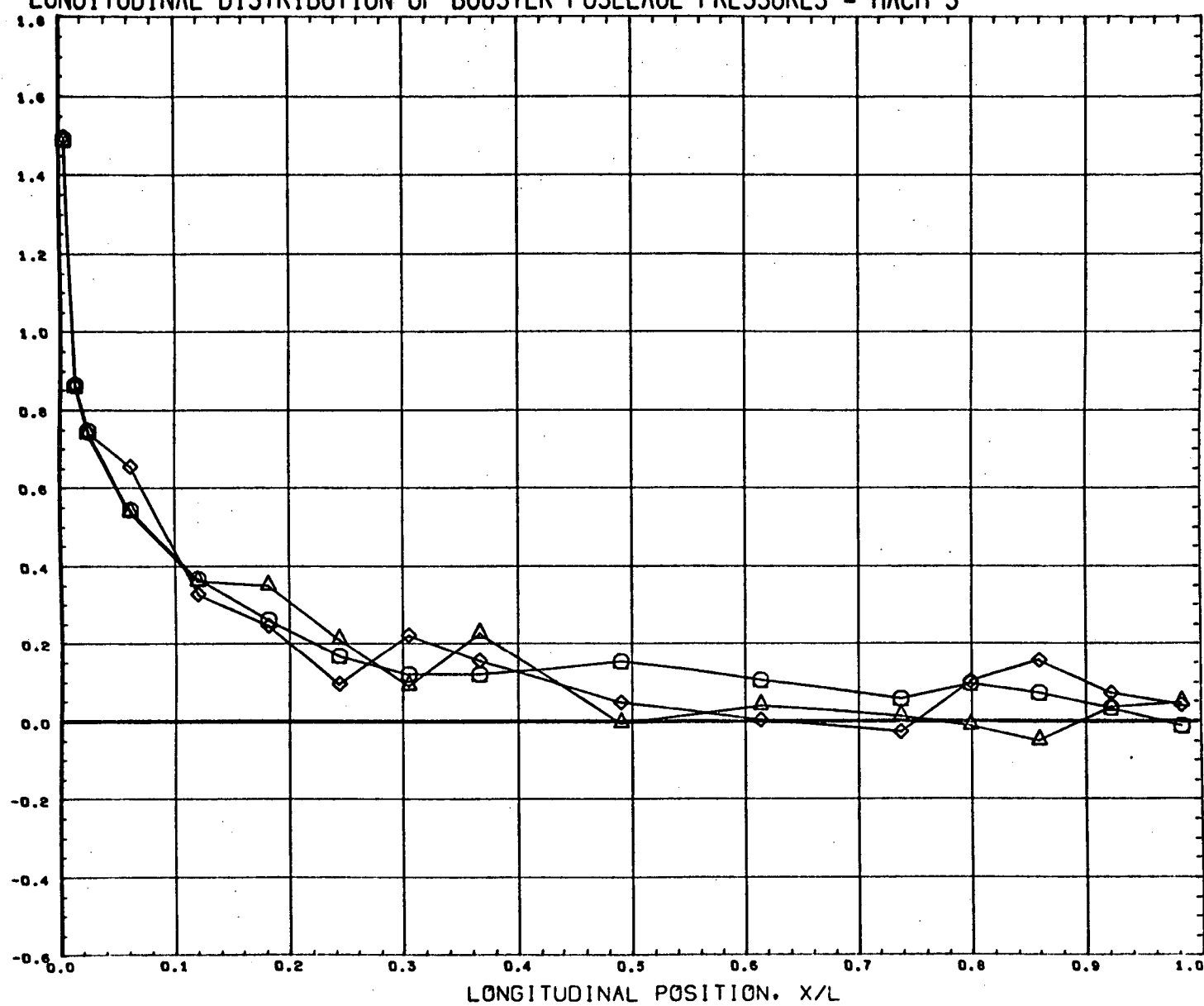
AEDC VA1163 MDAC BOOSTER (BODY)

•AT8321•

PAGE 84

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3

PRESSURE COEFFICIENT. CP



SYMBOL DELTAX THETA DELTAZ

○ - 0.144 0.000 0.151

△ 0.103

◊ 0.227

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 9.977
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

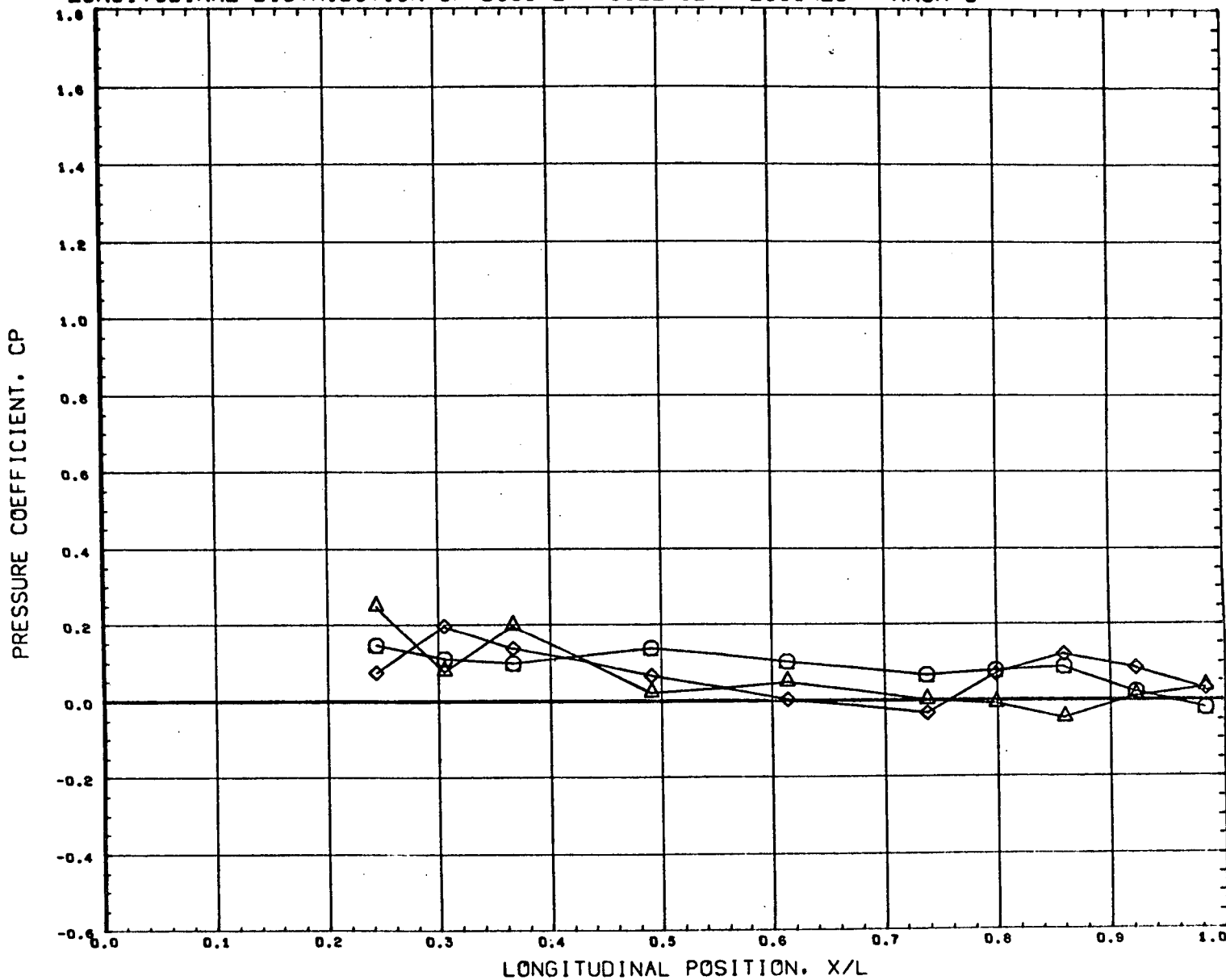
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8321•

PAGE 85

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ

○	- 0.144	24.000	0.151
□	0.103		
△	0.227		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 9.977
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

REFERENCE FILE

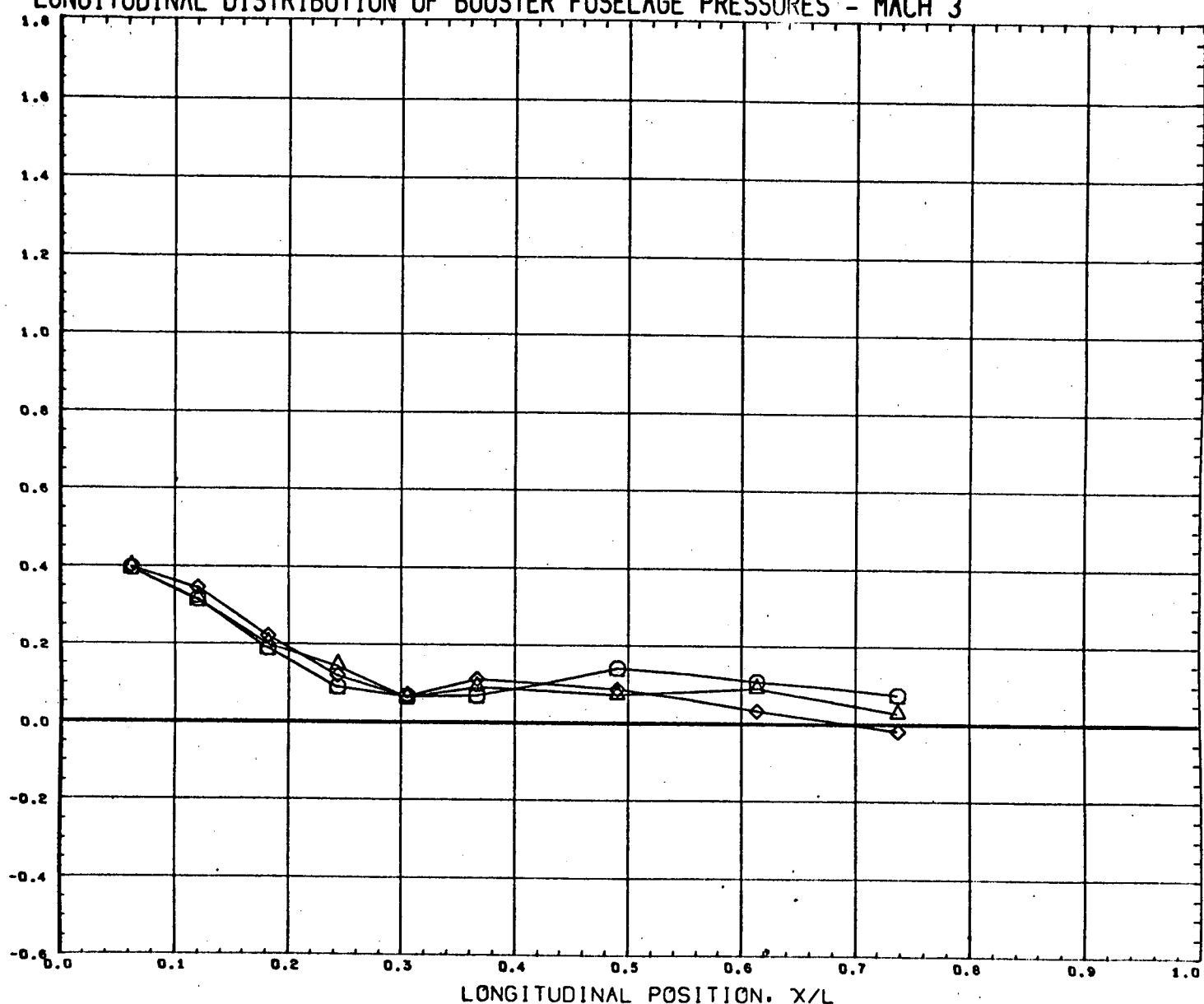
AEDC VA1163 MDAC BOOSTER (BODY)

•AT8321•

PAGE 86

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX THETA DELTAZ
 - 0.144 45.000 0.151
 O 0.103
 D 0.227

PARAMETRIC VALUES
 BETA 0.000 ALPHAB - 9.977
 MACH 3.000 ALPHAI 0.000
 ORBPOW 0.000 BSTPOW 0.000

REFERENCE FILE

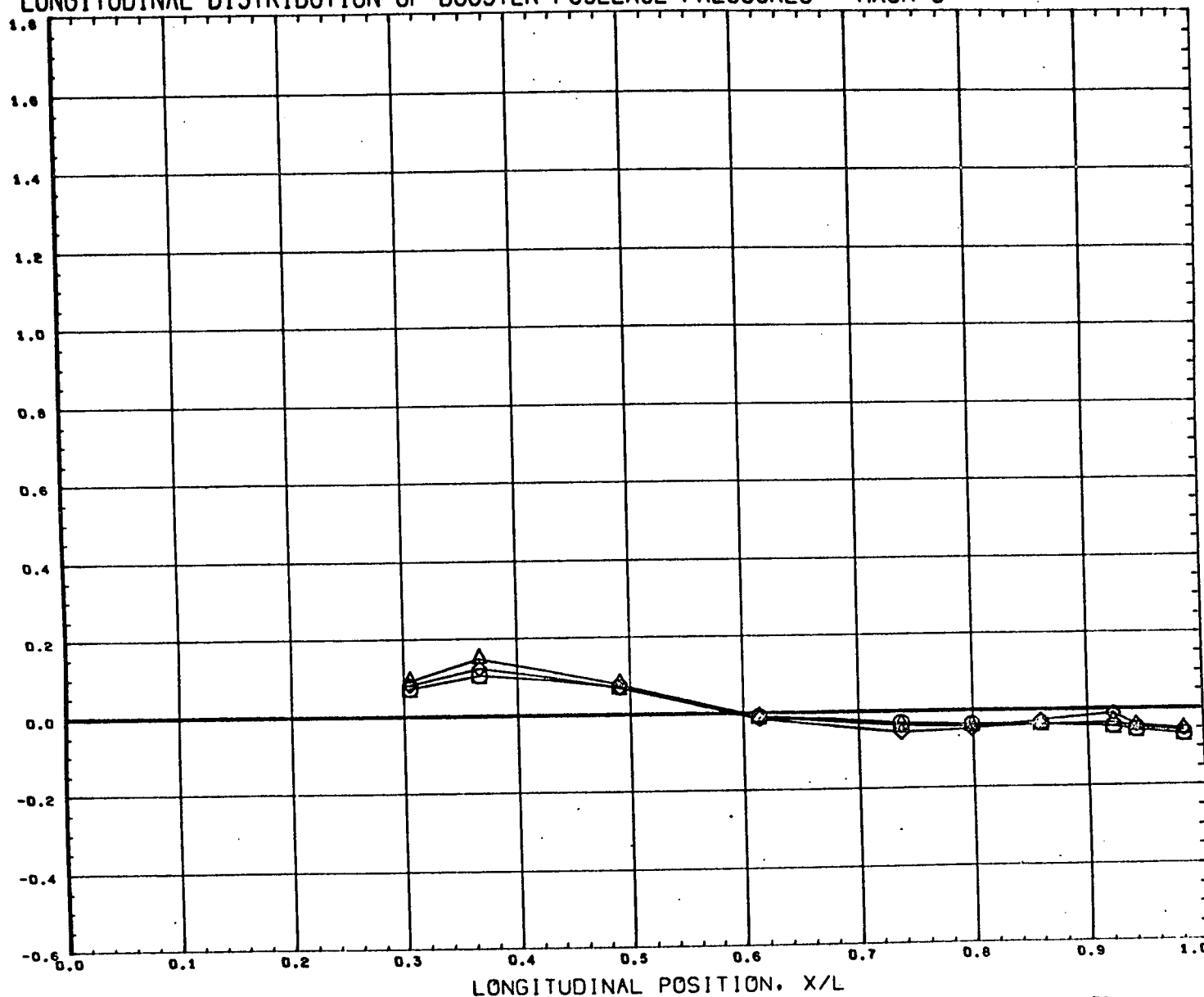
AEDC VA1163 MDAC BOOSTER (BODY)

•AT8321•

PAGE 87

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX THETA DELTAZ

○	- 0.144	90.000	0.151
△	- 0.103		
◊	- 0.227		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 9.977
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

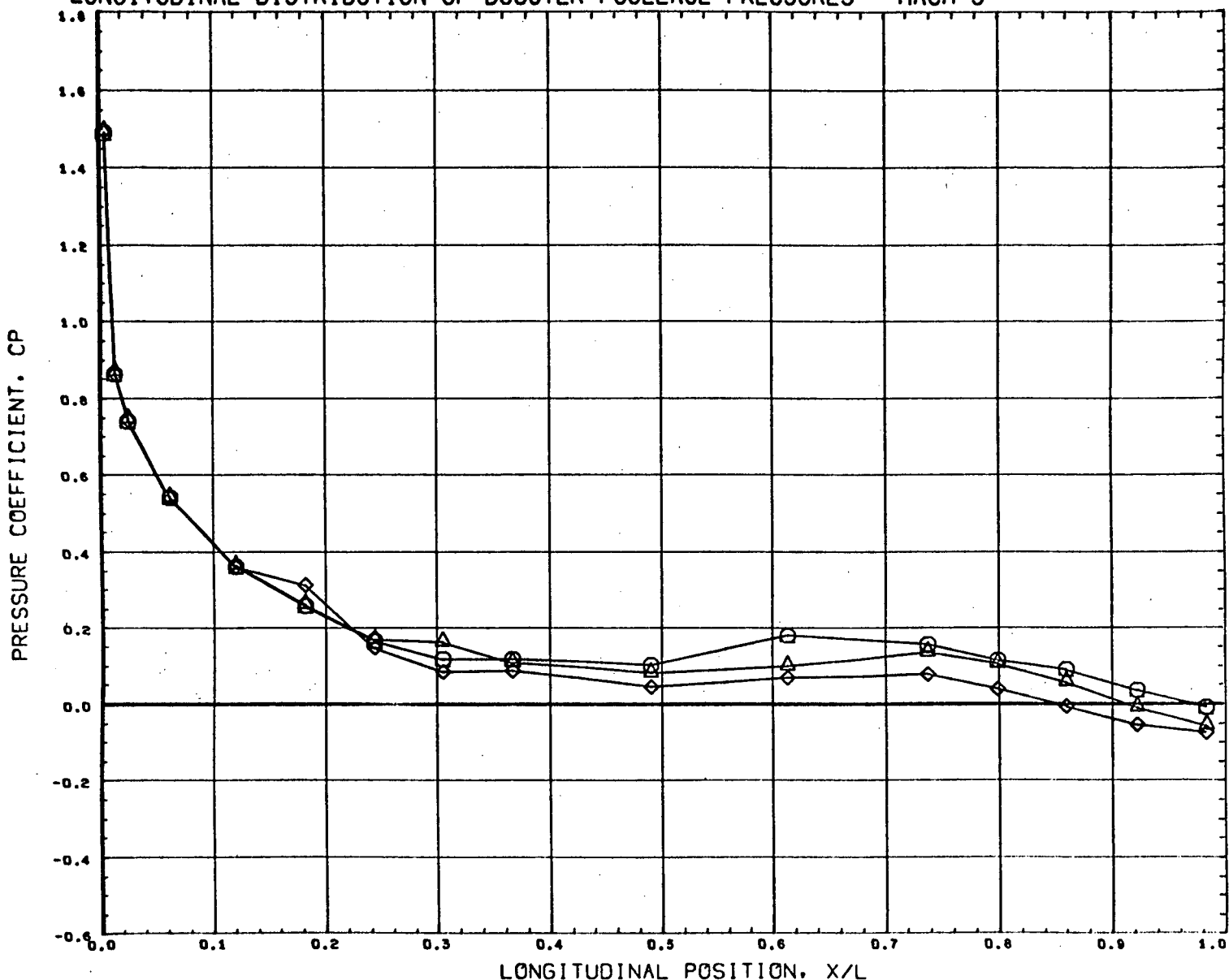
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8321•

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LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ

○	- 0.143	0.000	0.226
△	0.103		
◊	0.226		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 9.977
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

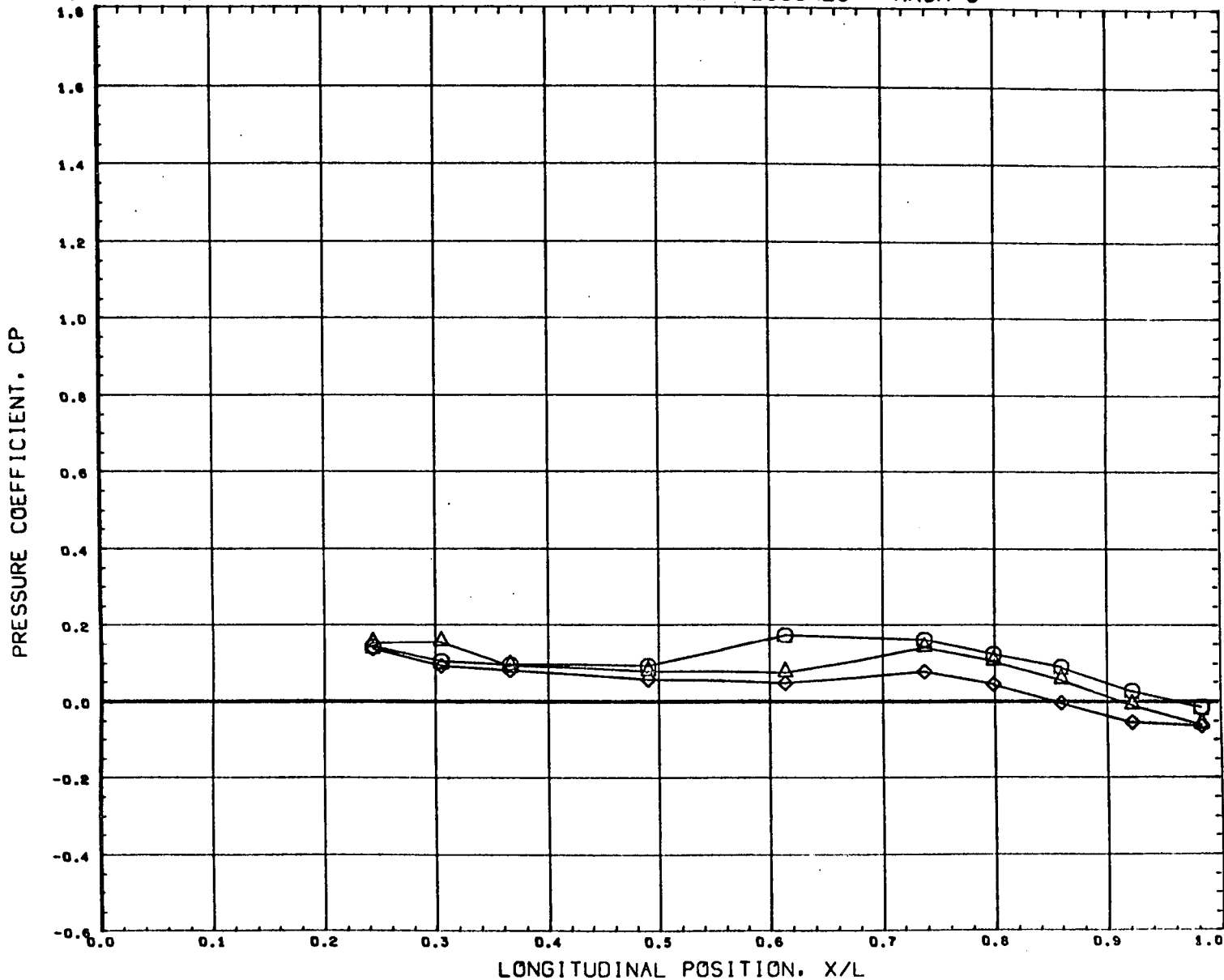
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

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LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ

△○ - 0.143 24.000 0.228
 △○ 0.103 0.000 0.226
 ◇○ 0.226

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 9.977
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

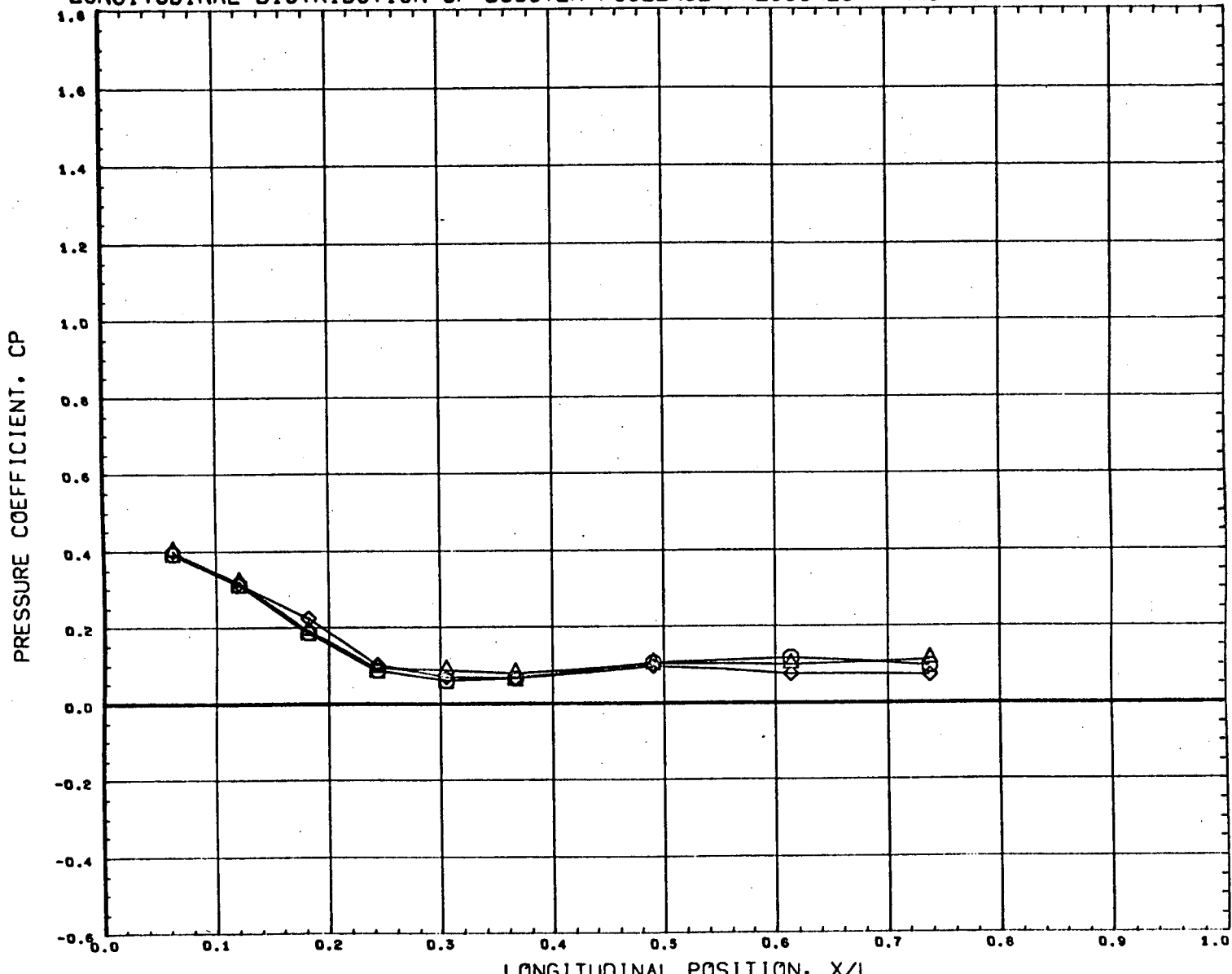
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

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PAGE 90

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ

○	- 0.143	45.000	0.228
□	0.103	-	-
◇	0.226	-	-

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 9.977
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

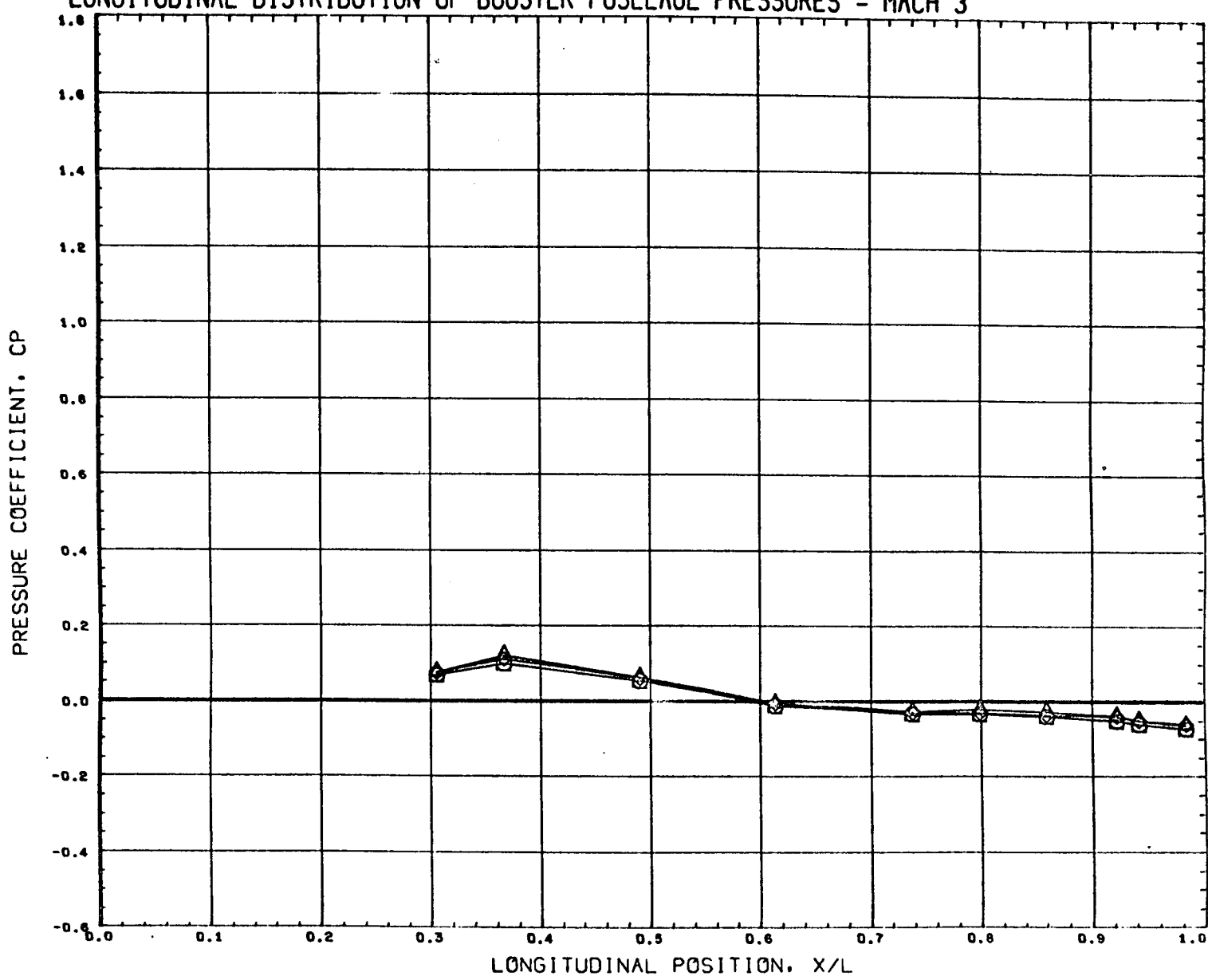
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

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LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ

△ - 0.143 90.000 0.226

○ 0.103 0.226

PARAMETRIC VALUES

BETA 0.000 ALPHAB - 9.977

MACH 3.000 ALPHAI 0.000

ORBPOW 0.000 BSTPOW 0.000

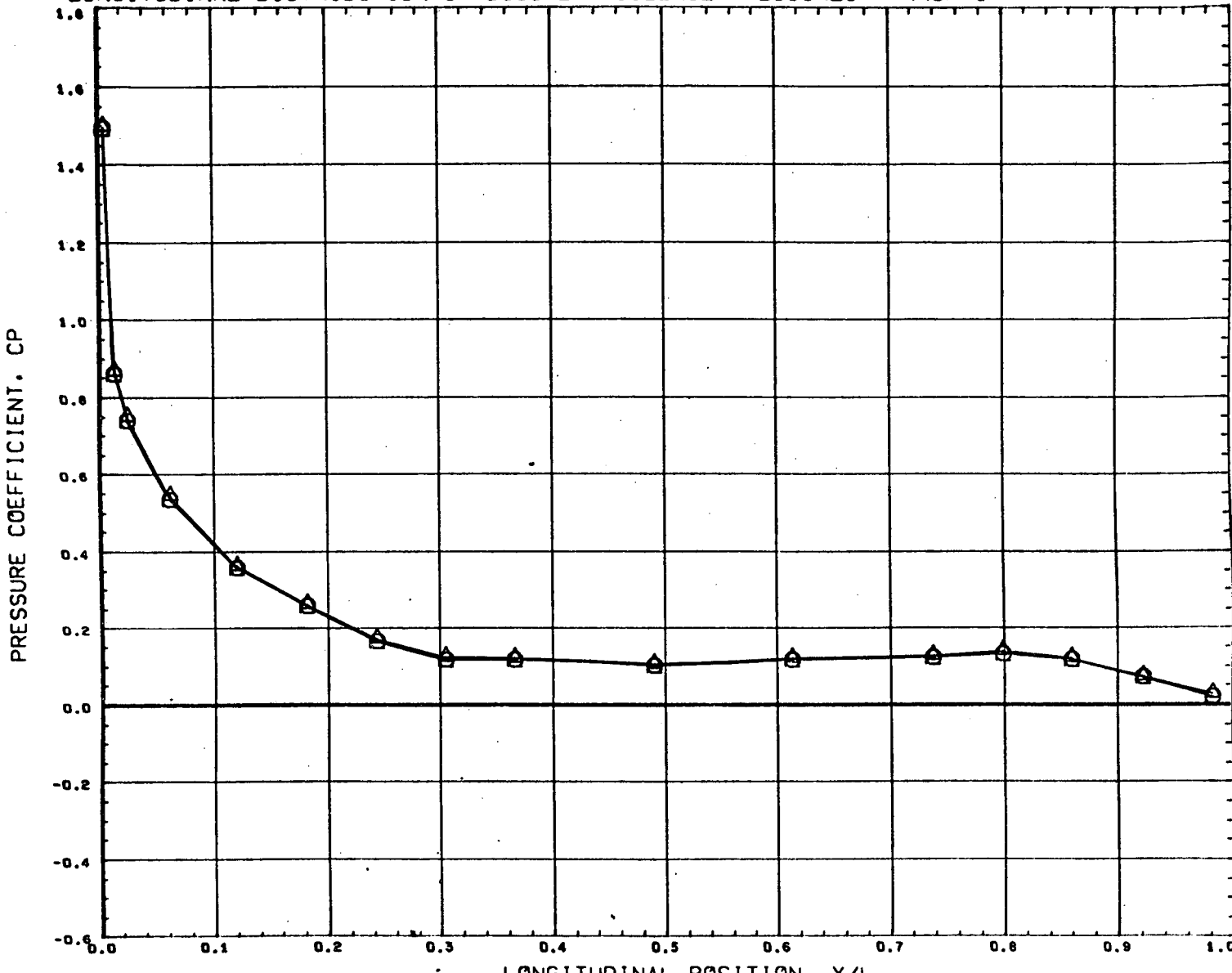
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

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LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ

○ - 0.391 0.000 0.908

△ 0.516

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 9.977
MACH	3.000	ALPHAI	0.000
ORIGPOW	0.000	ESTPOW	0.000

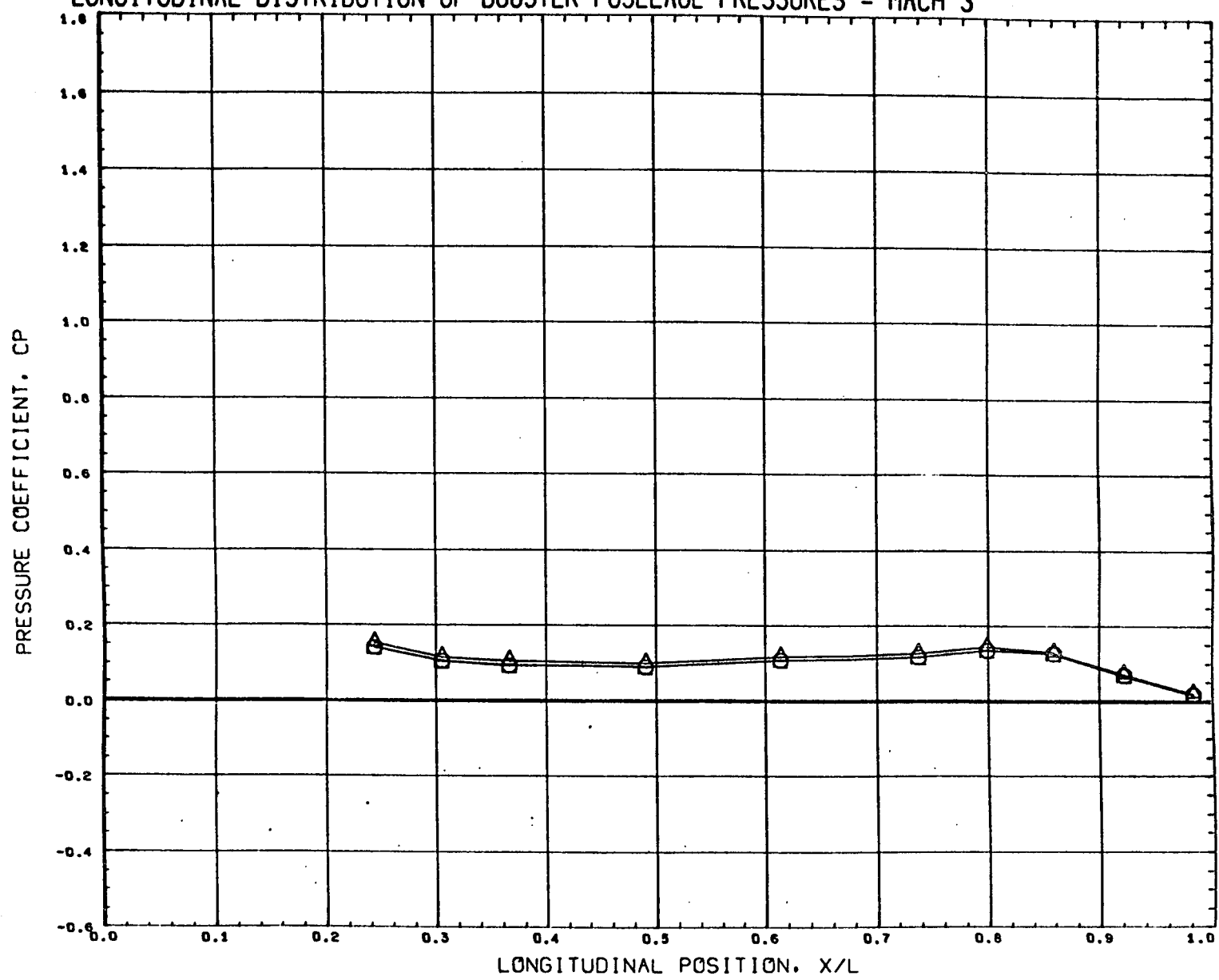
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8321•

PAGE 93

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ
 O - 0.391 24.000 0.908
 Δ 0.516

PARAMETRIC VALUES
 BETA 0.000 ALPHAB - 9.977
 MACH 3.000 ALPHAI 0.000
 ORBPOW 0.000 BSTPOW 0.000

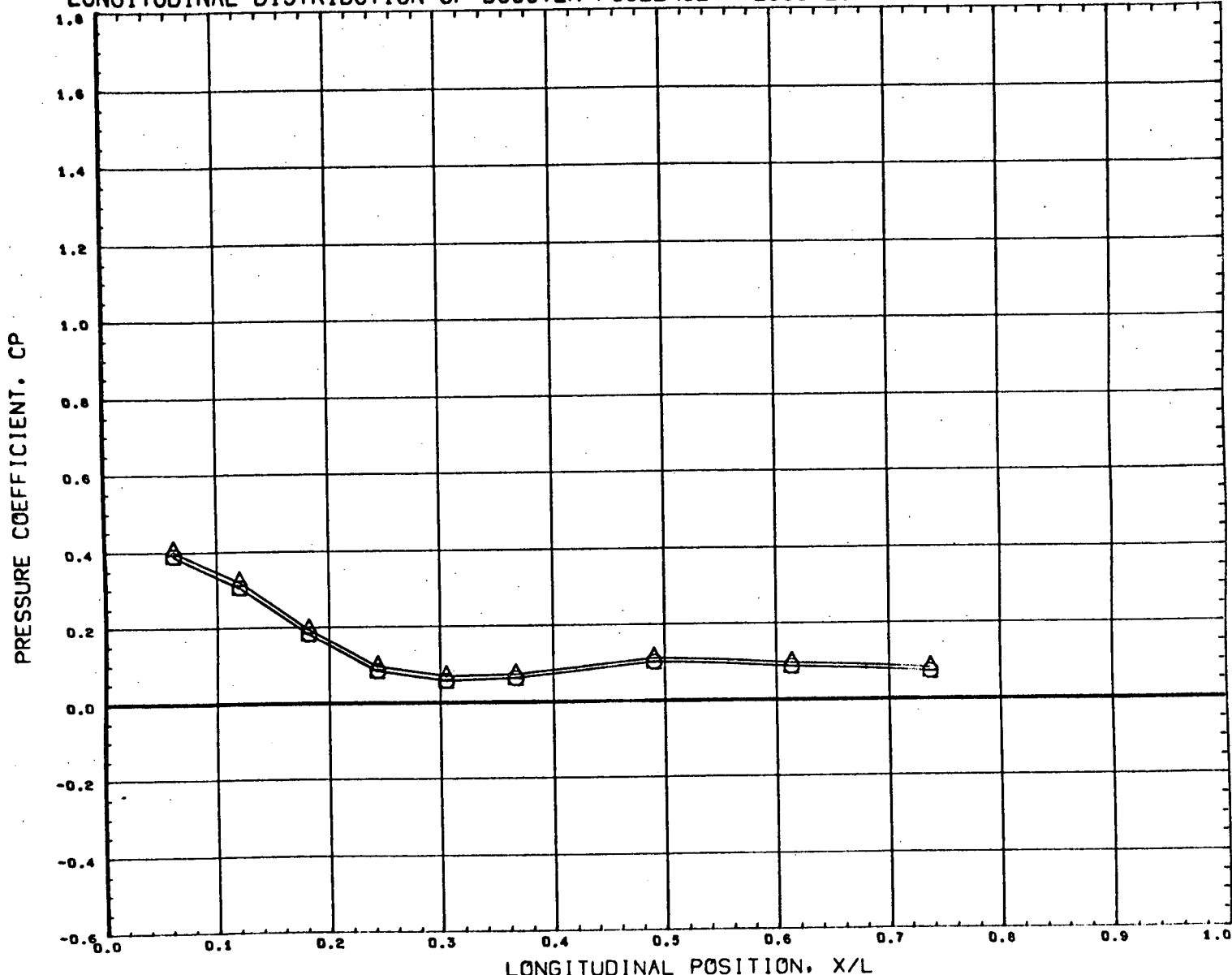
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

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PAGE 94

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ
 O -0.391 45.000 0.908
 △ 0.516

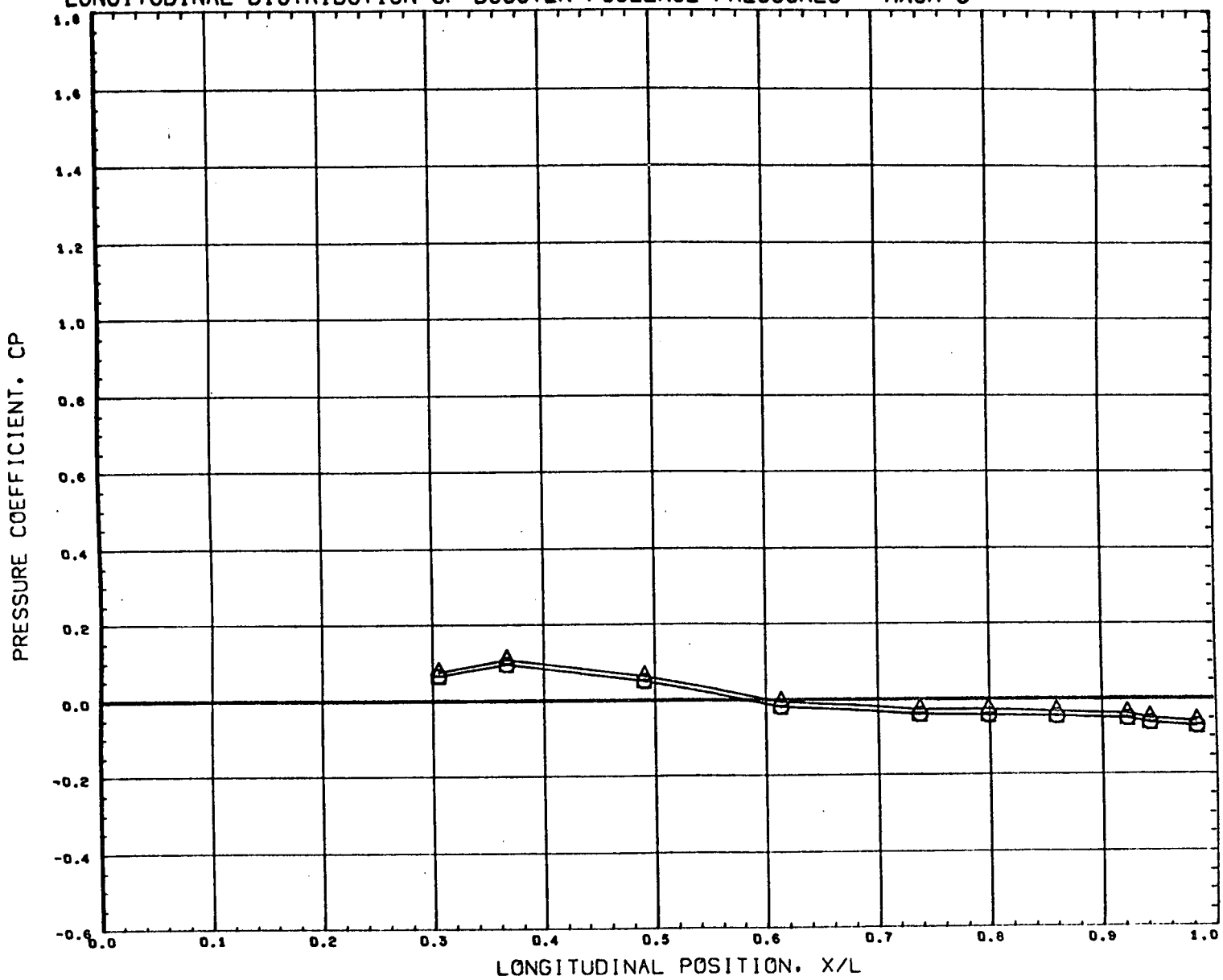
PARAMETRIC VALUES
 BETA 0.000 ALPHAB - 9.977
 MACH 3.000 ALPHA1 0.000
 ORBPOW 0.000 BSTPOW 0.000

REFERENCE FILE
 AEDC VA1163 MDAC BOOSTER (BODY)

•AT8321•

PAGE 95

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ
 O - 0.391 90.000 0.908
 △ 0.516

PARAMETRIC VALUES
 BETA 0.000 ALPHAB - 9.977
 MACH 3.000 ALPHAI 0.000
 ORBPOW 0.000 BSTPOW 0.000

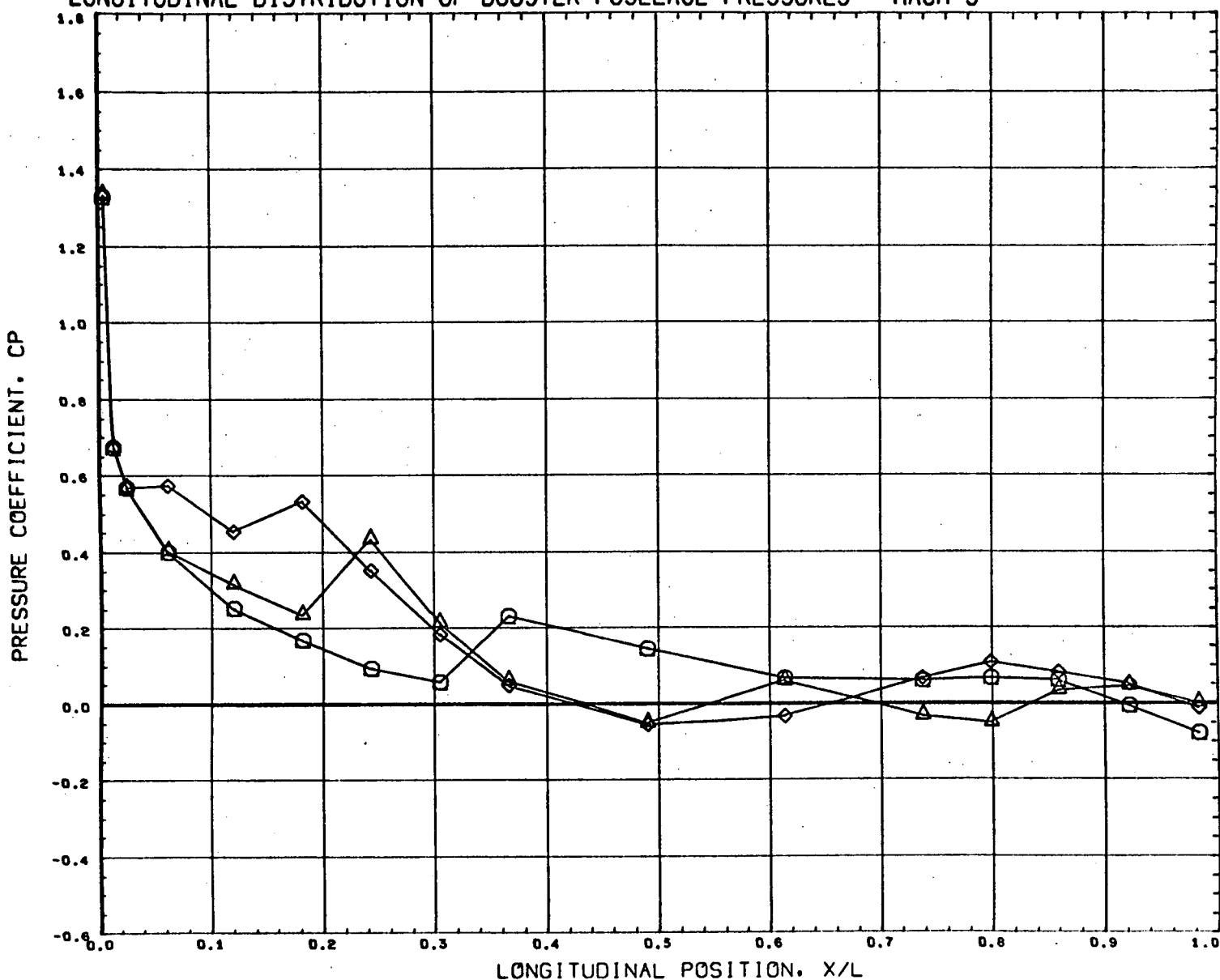
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

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LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ

△ - U,f43 0.000 0.120

○ 0.103

◊ 0.226

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 4.939
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

REFERENCE FILE

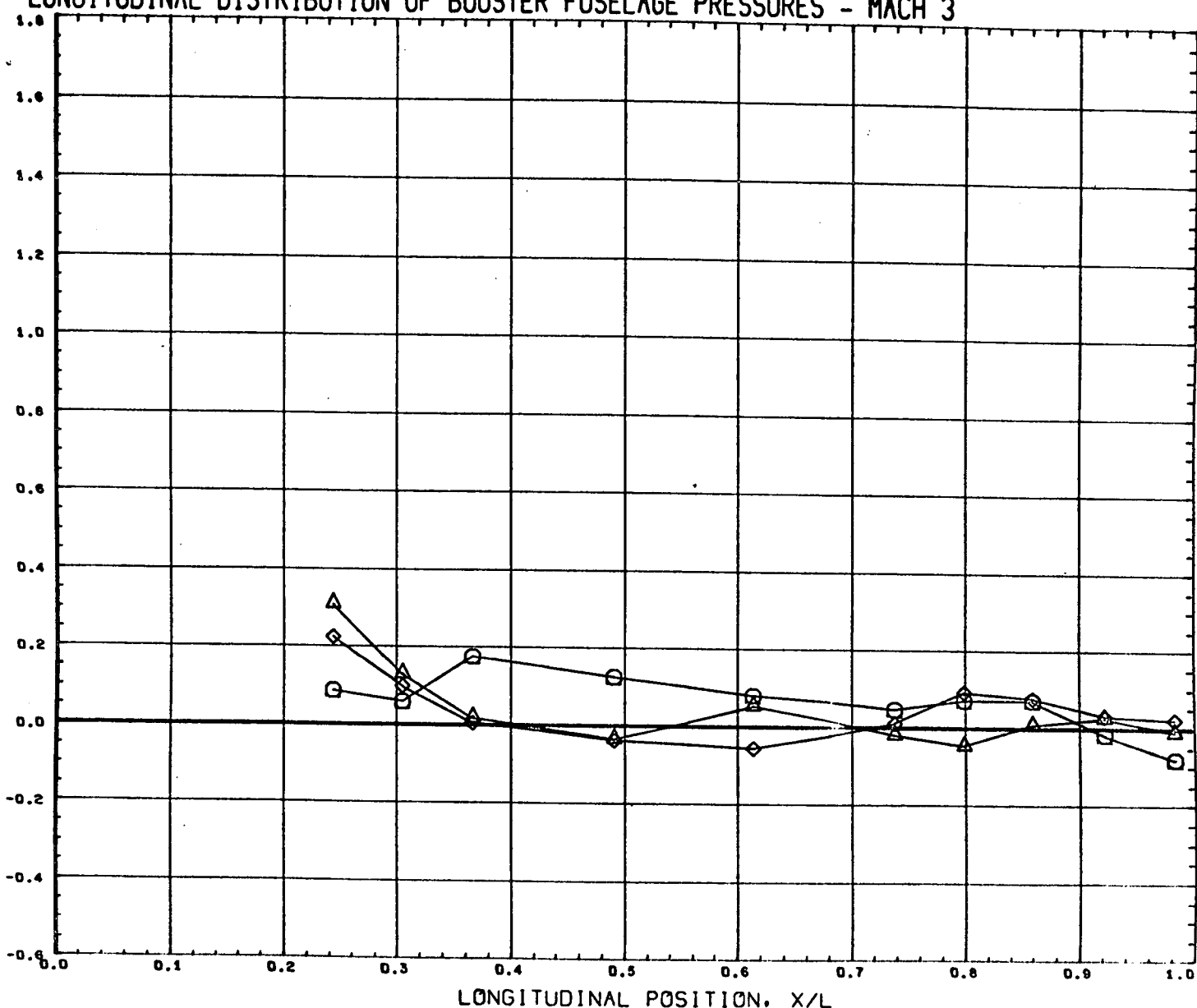
AEDC VA1163 MDAC BOOSTER (BODY)

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LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3

PRESSURE COEFFICIENT. CP



SYMBOL DELTAX THETA DELTAZ
 ○ - 0.143 24.000 0.120
 △ 0.103
 ◇ 0.226

PARAMETRIC VALUES
 BETA 0.000 ALPHAB - 4.939
 MACH 3.000 ALPHAI 0.000
 ORBPOW 0.000 BSTPOW 0.000

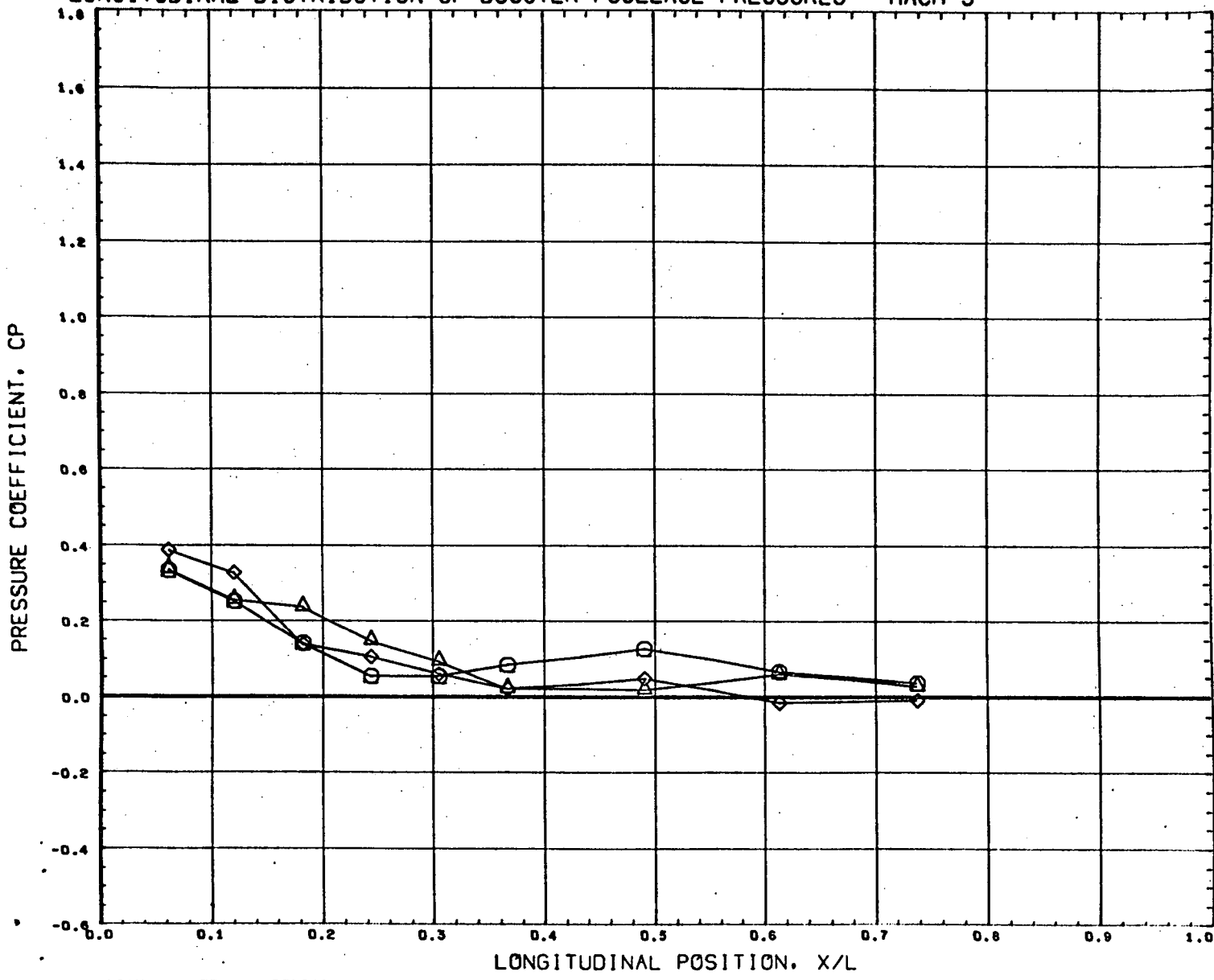
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

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PAGE 98

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ
 ◇ - 0.143 45.000 0.120
 □ 0.103
 ◊ 0.226

PARAMETRIC VALUES
 BETA 0.000 ALPHAB - 4.939
 MACH 3.000 ALPHAI 0.000
 ORBPOW 0.000 BSTPOW 0.000

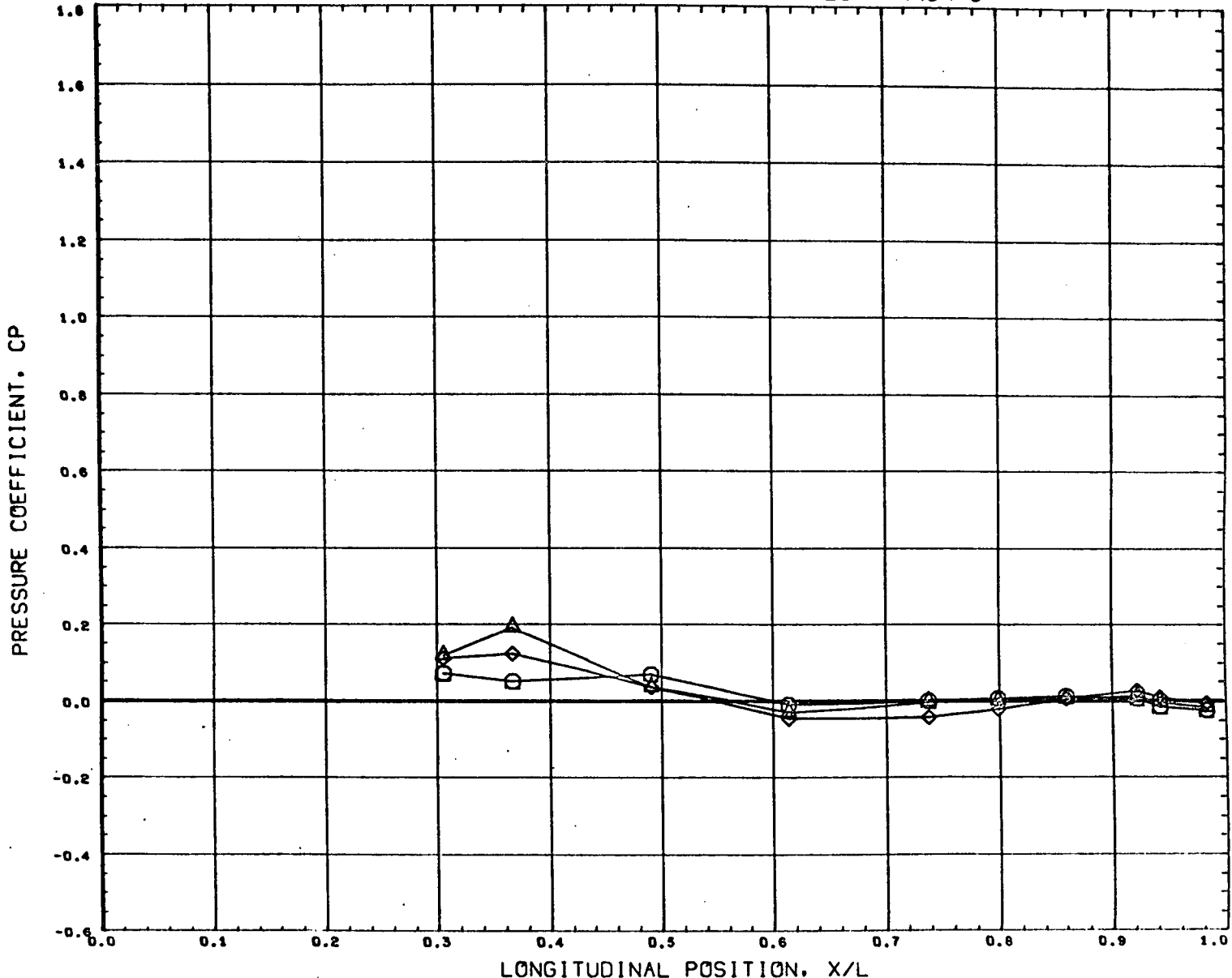
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AEDC VA1163 MDAC BOOSTER (BODY)

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PAGE 99

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ
 ○ - 0.143 90.000 0.120
 △ 0.103
 ◇ 0.226

PARAMETRIC VALUES
 BETA 0.000 ALPHAB - 4.939
 MACH 3.000 ALPHAI 0.000
 ORBPOW 0.000 BSTPOW 0.000

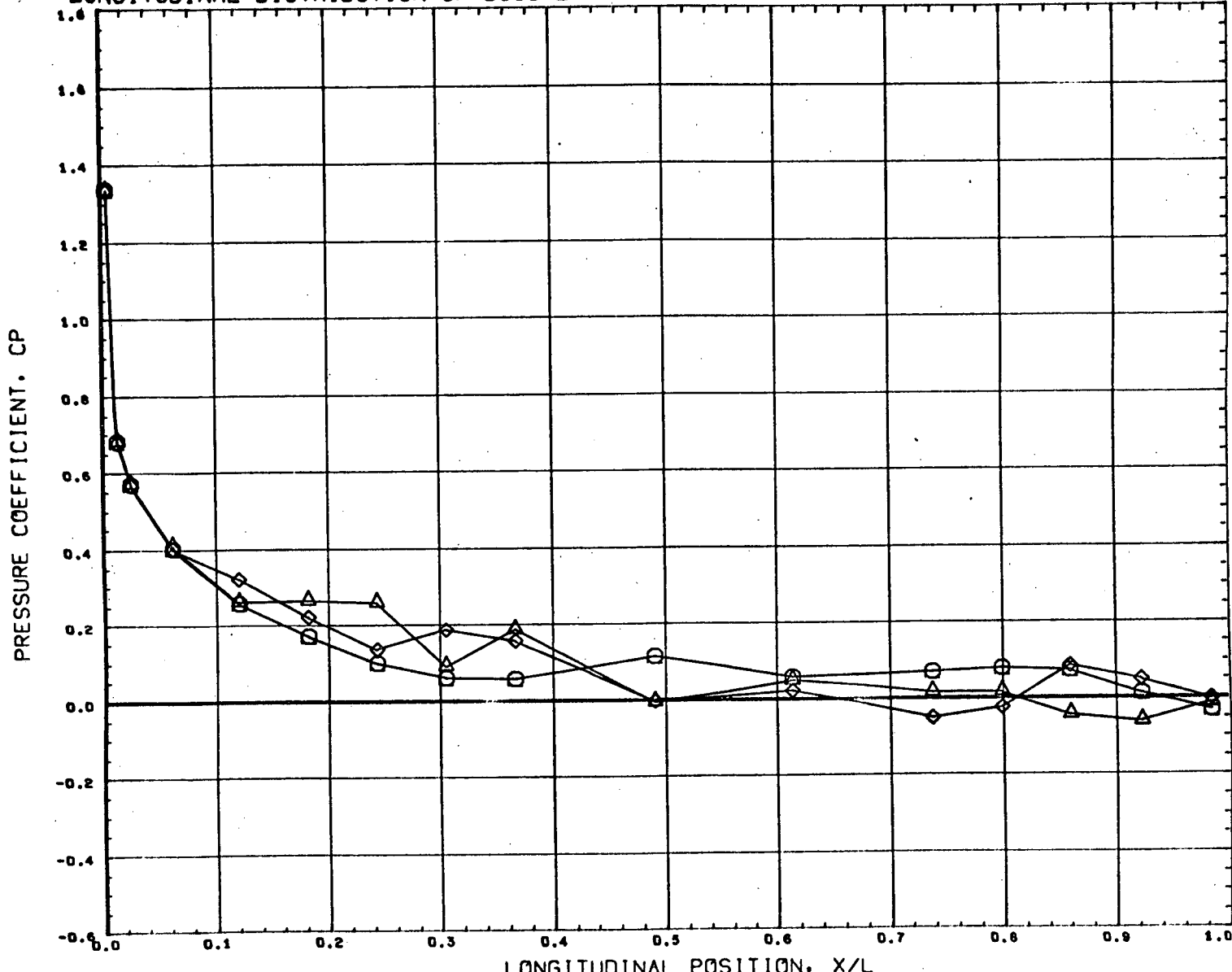
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8322•

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LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ

○	- 0.144	0.000	0.151
△	0.101		
◊	0.226		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 4.939
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

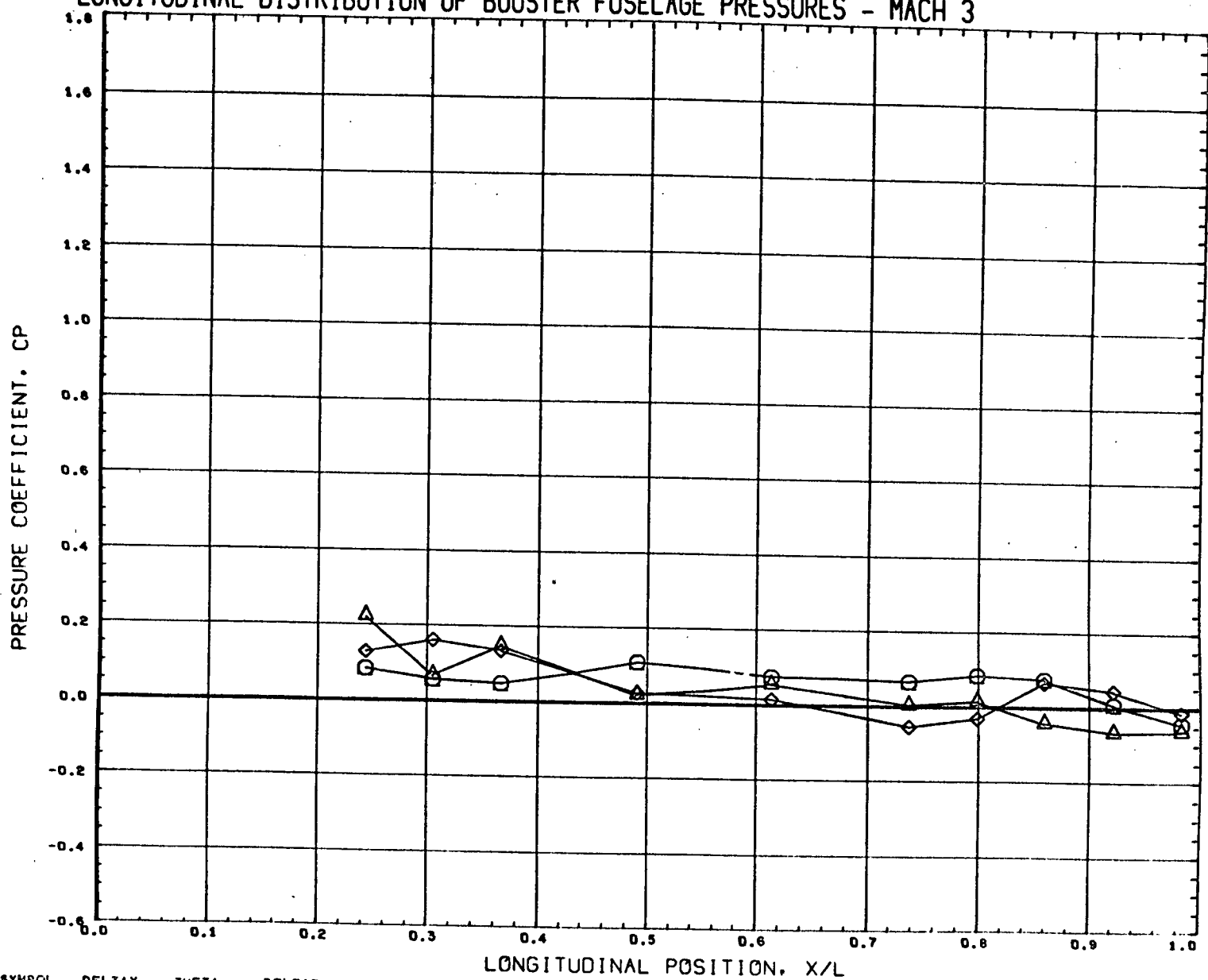
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8322•

PAGE 101

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 4.939
MACH	3.000	ALPHAT	0.000
ORBPOW	0.000	BSTPOW	0.000

REFERENCE FILE

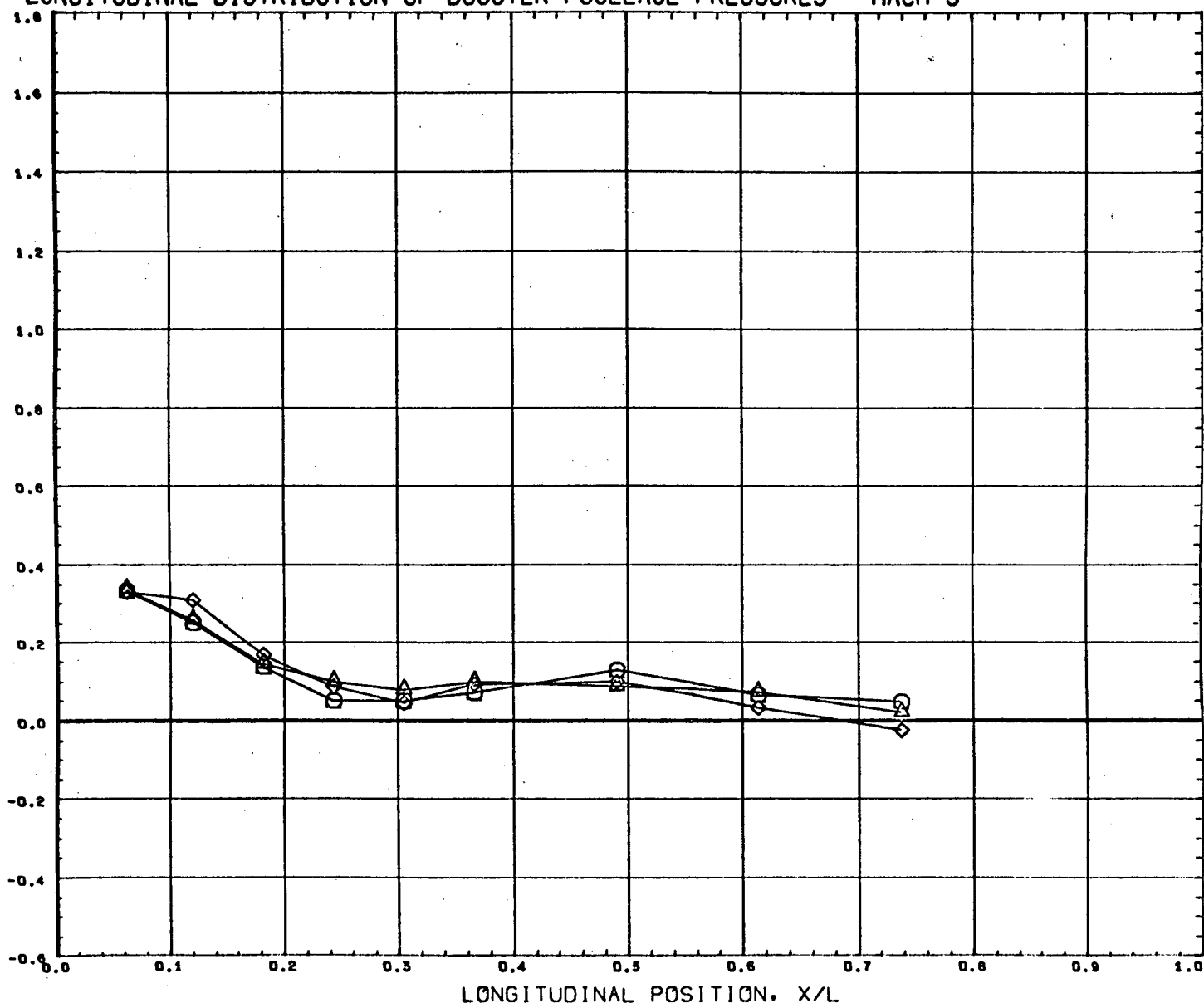
AEDC VA1163 MDAC BOOSTER (BODY)

• AT8322 •

PAGE 102

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3

PRESSURE COEFFICIENT. CP



SYMBOL DELTAX THETA DELTAZ

○	- 0.144	45.000	0.151
△	0.101		
◊	0.226		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 4.939
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

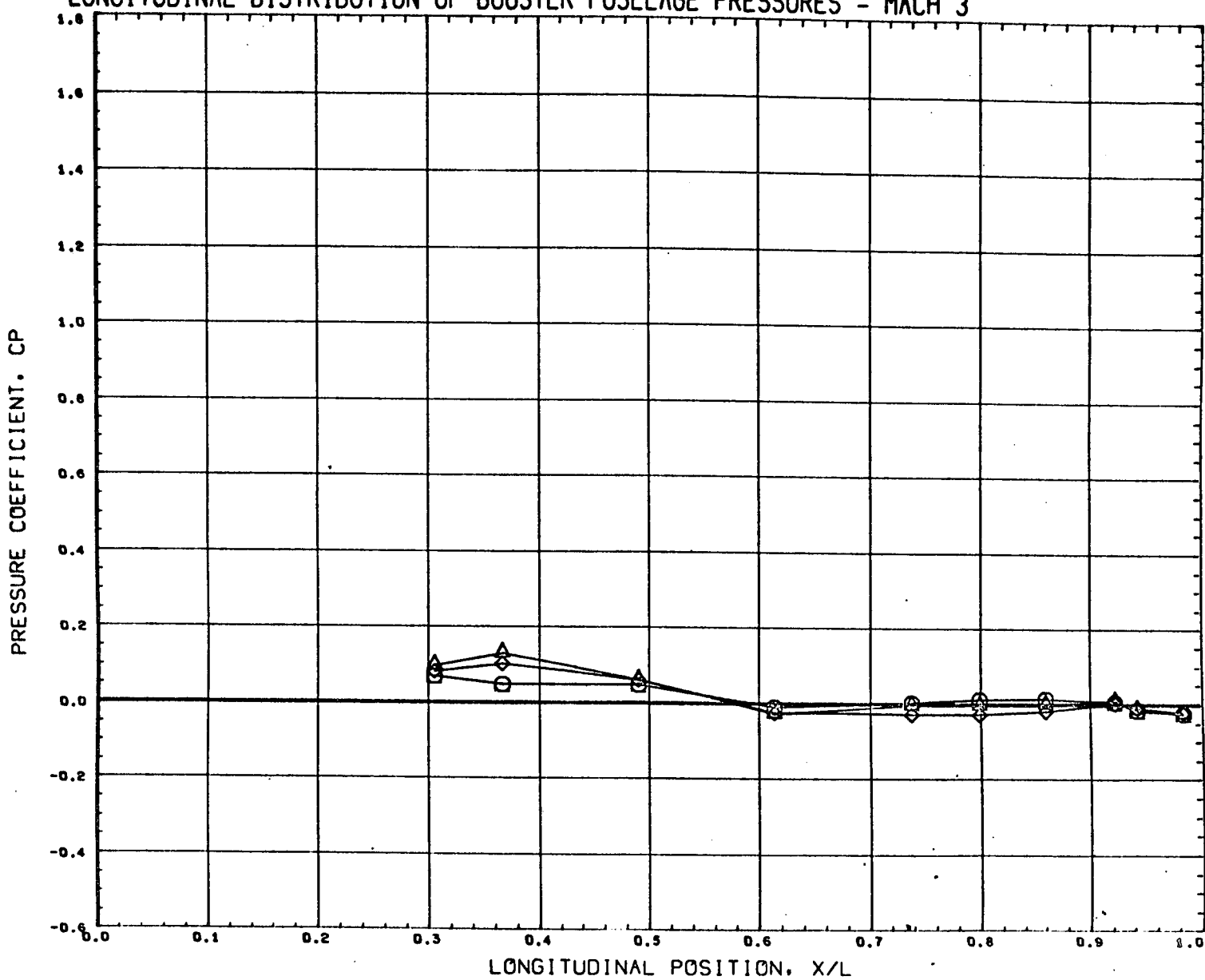
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8322•

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LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ
 - 0.144 90.000 0.151
 0.101
 0.226

PARAMETRIC VALUES
 BETA 0.000 ALPHAB - 4.939
 MACH 3.000 ALPHAI 0.000
 ORBPOW 0.000 BSTPOW 0.000

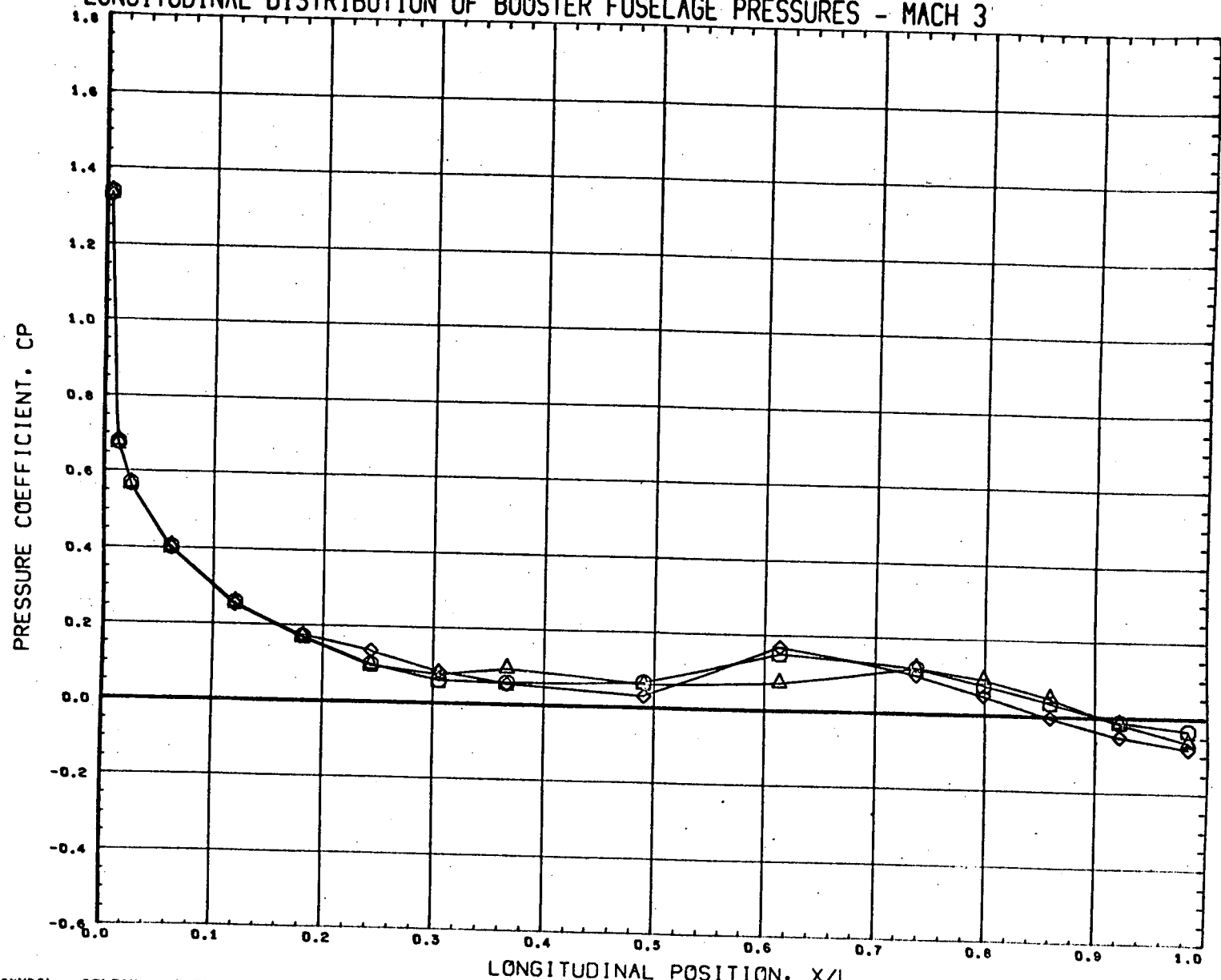
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

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PAGE 104

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ

○ - 0.143 0.000 0.228

△ 0.104

◊ 0.227

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 4.939
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

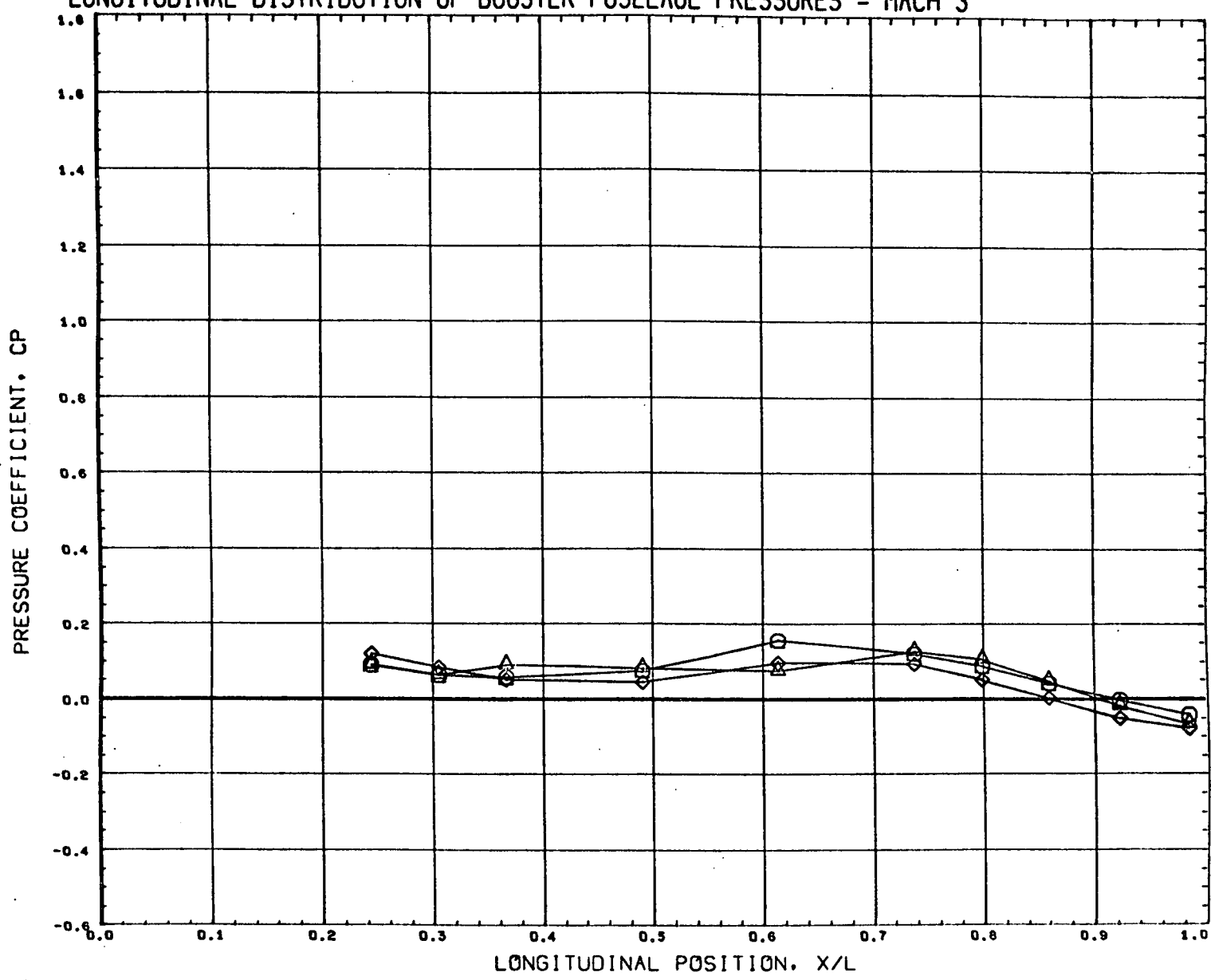
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8322•

PAGE 105

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ

○ - 0.143 24.000 0.226

△ 0.104

◊ 0.227

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 4.939
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

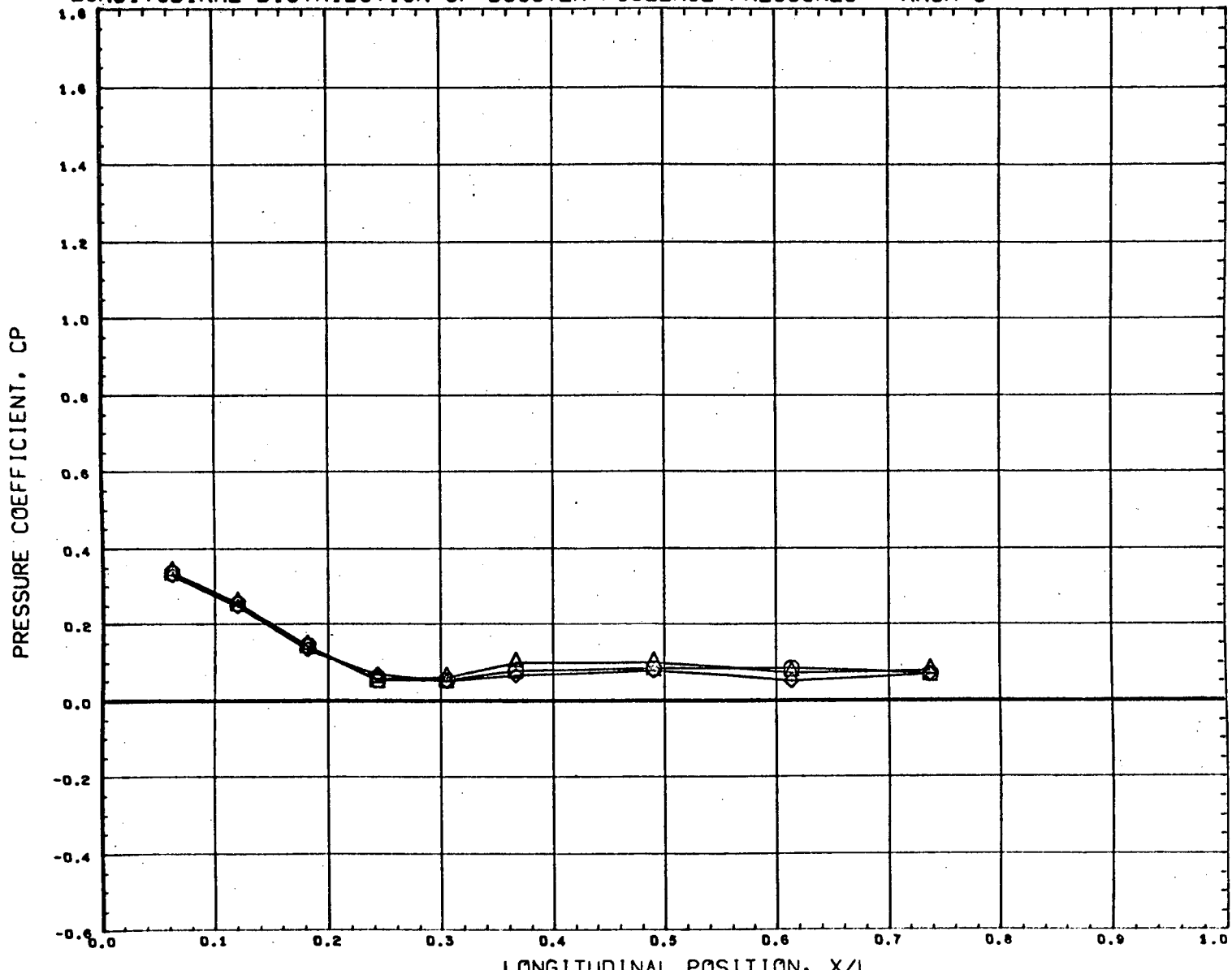
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8322•

PAGE 106

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ
 □ - 0.143 45.000 0.228
 △ 0.104 0.000 0.000
 ◇ 0.227 0.000 0.000

PARAMETRIC VALUES
 BETA 0.000 ALPHAB - 4.939
 MACH 3.000 ALPHAI 0.000
 ORBPOW 0.000 BSTPOW 0.000

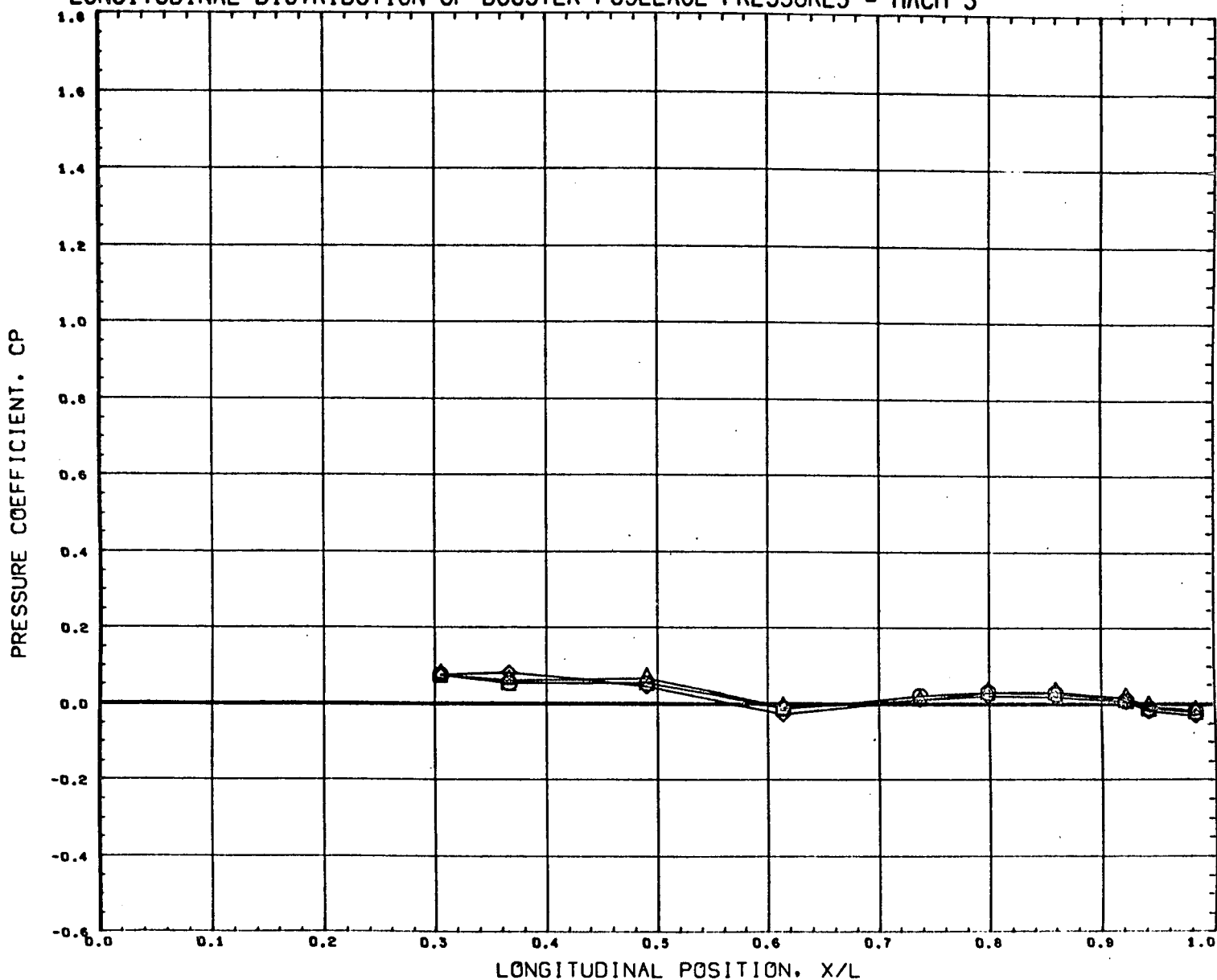
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8322•

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LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



PARAMETRIC VALUES			
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MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

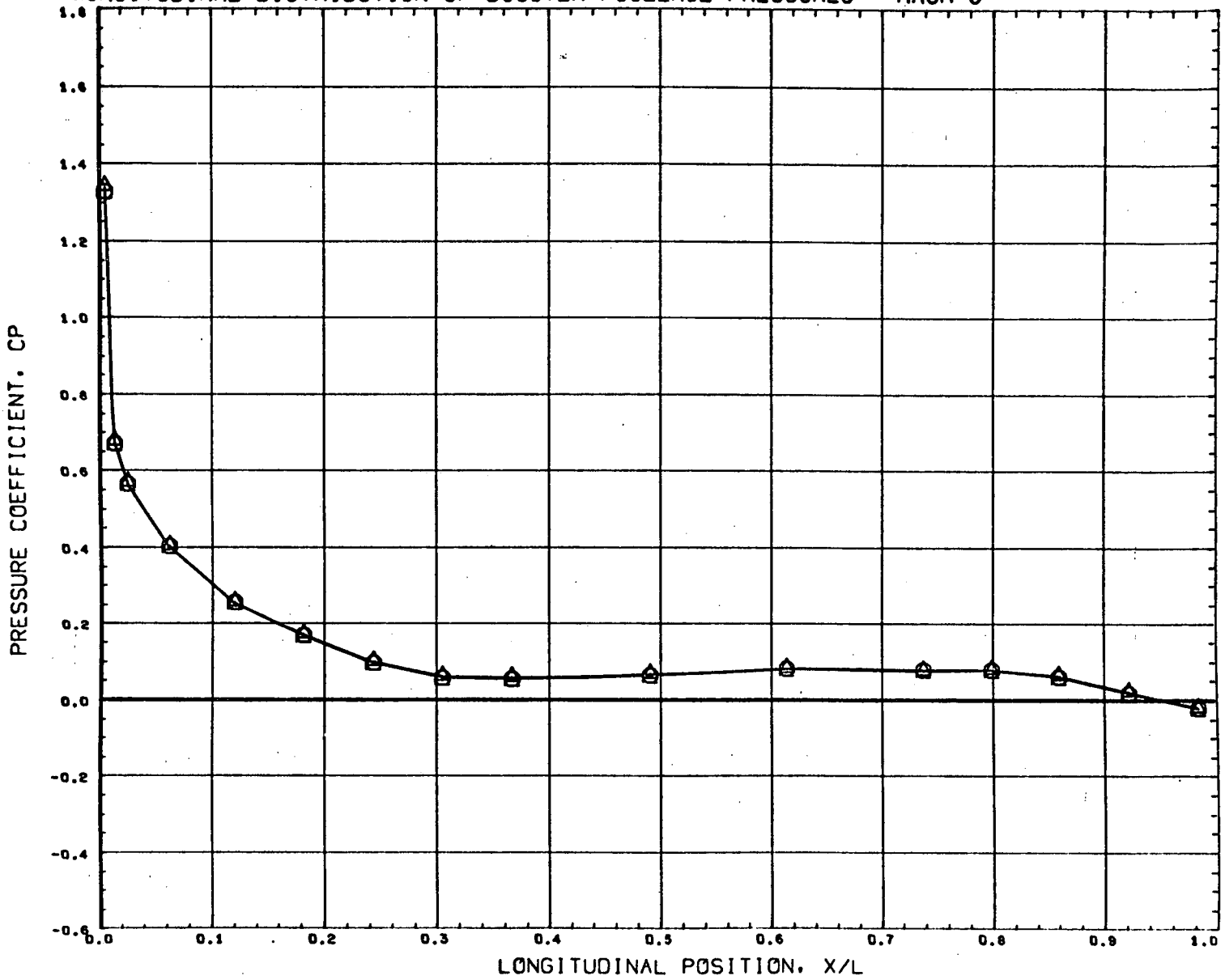
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

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LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ

○ - 0.391 0.000 0.908

△ 0.516

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 4.939
MACH	3.000	ALPHAT	0.000
ORBPOW	0.000	BSTPOW	0.000

REFERENCE FILE

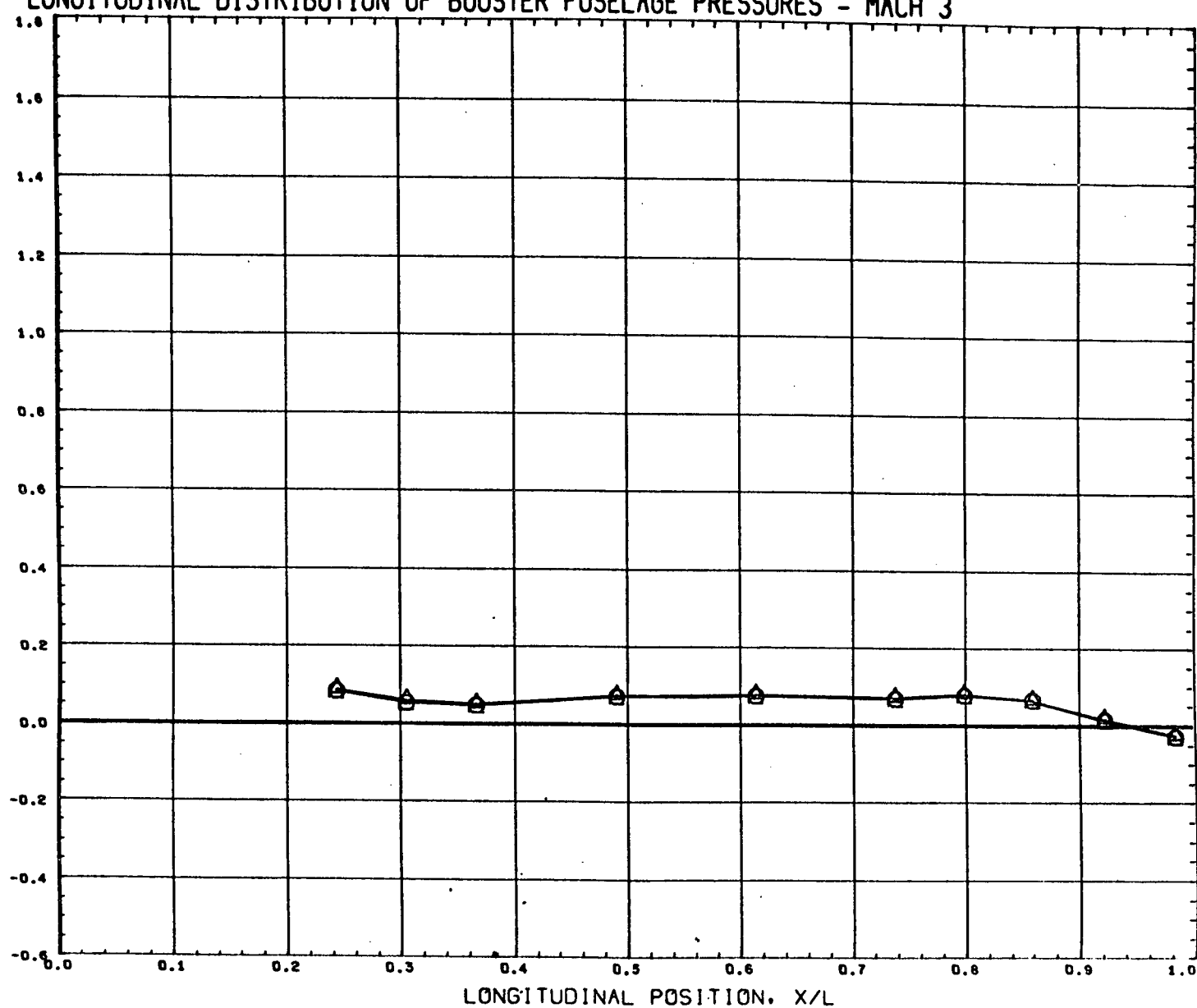
AEDC VA1163 MDAC BOOSTER (BODY)

•AT8322•

PAGE 109

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3

PRESSURE COEFFICIENT. CP



SYMBOL DELTAX THETA DELTAZ
 O - 0.391 24.000 0.908
 △ 0.516

PARAMETRIC VALUES
 BETA 0.000 ALPHAB - 4.939
 MACH 3.000 ALPHAI 0.000
 ORBPOW 0.000 BSTPOW 0.000

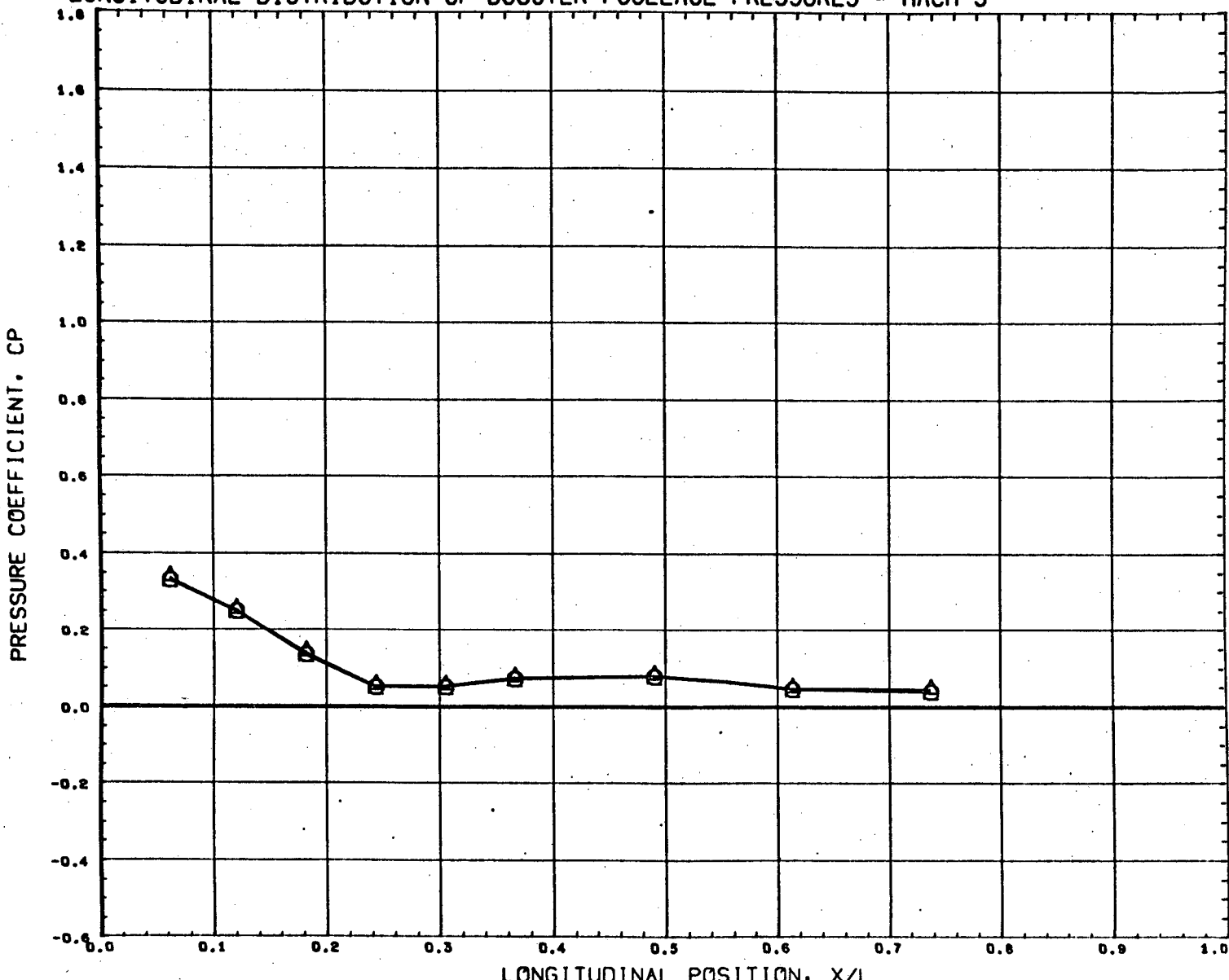
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8322•

PAGE 110

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ
 O - 0.391 45.000 0.906
 △ 0.516

PARAMETRIC VALUES
 BETA 0.000 ALPHAB - 4.939
 MACH 3.000 ALPHAI 0.000
 ORBPOW 0.000 BSTPOW 0.000

REFERENCE FILE

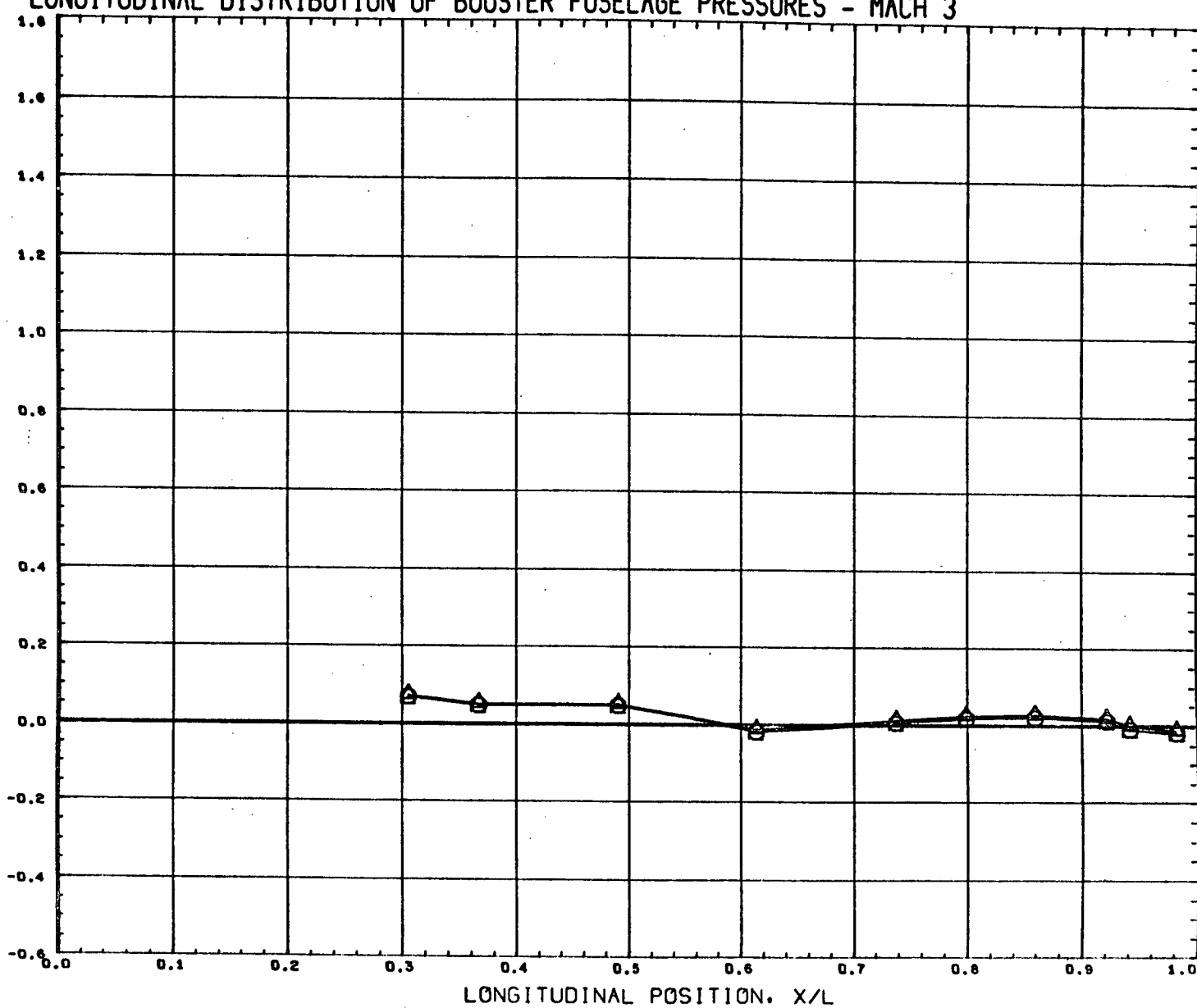
AEDC VA1163 MDAC BOOSTER (BODY)

•AT8322•

PAGE 111

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX THETA DELTAZ

△ - 0.391 90.000 0.908

 0.516

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 4.939
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

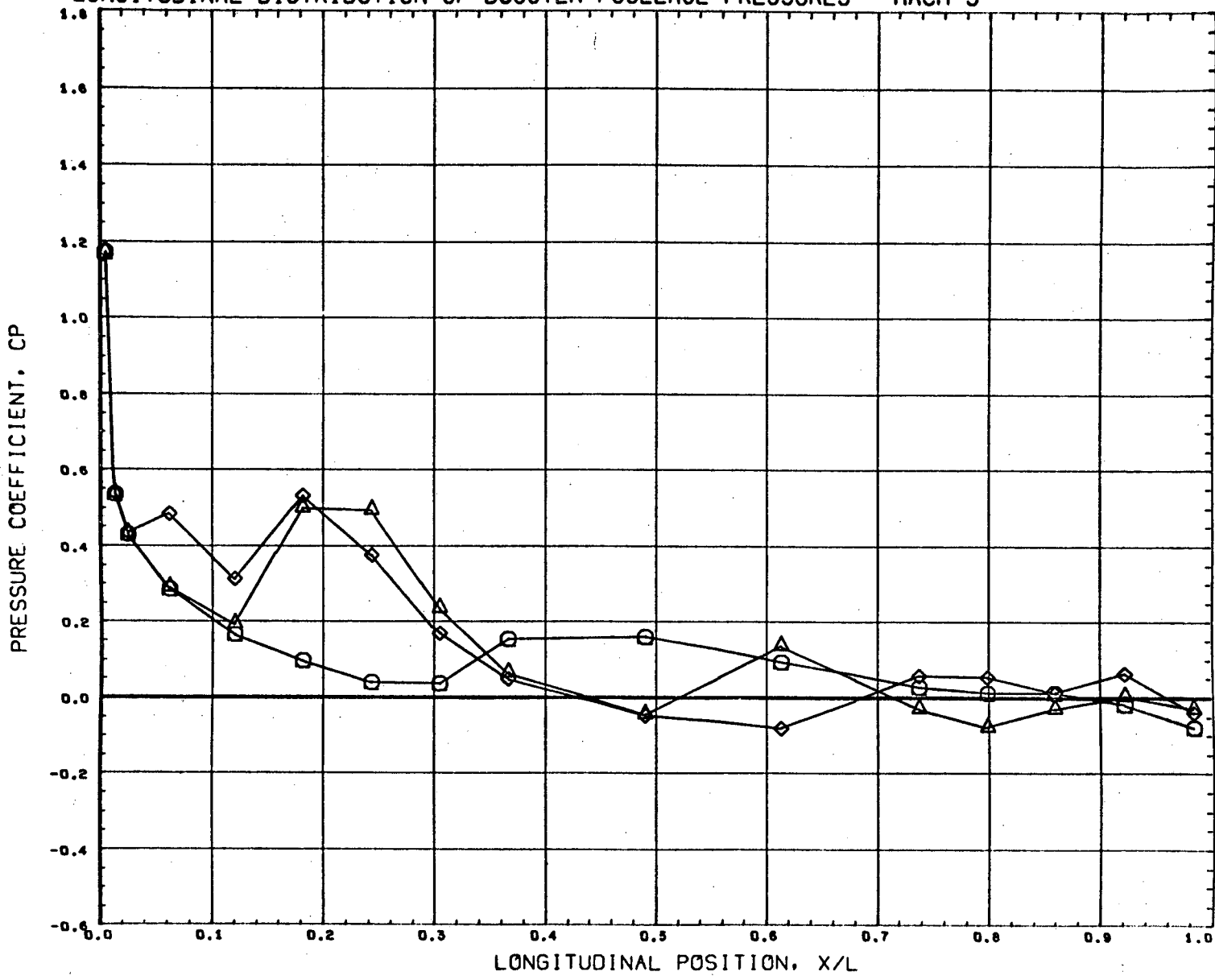
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8322•

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LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ

△	- 0.143	0.000	0.120
□	0.103		
◇	0.226		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	0.019
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

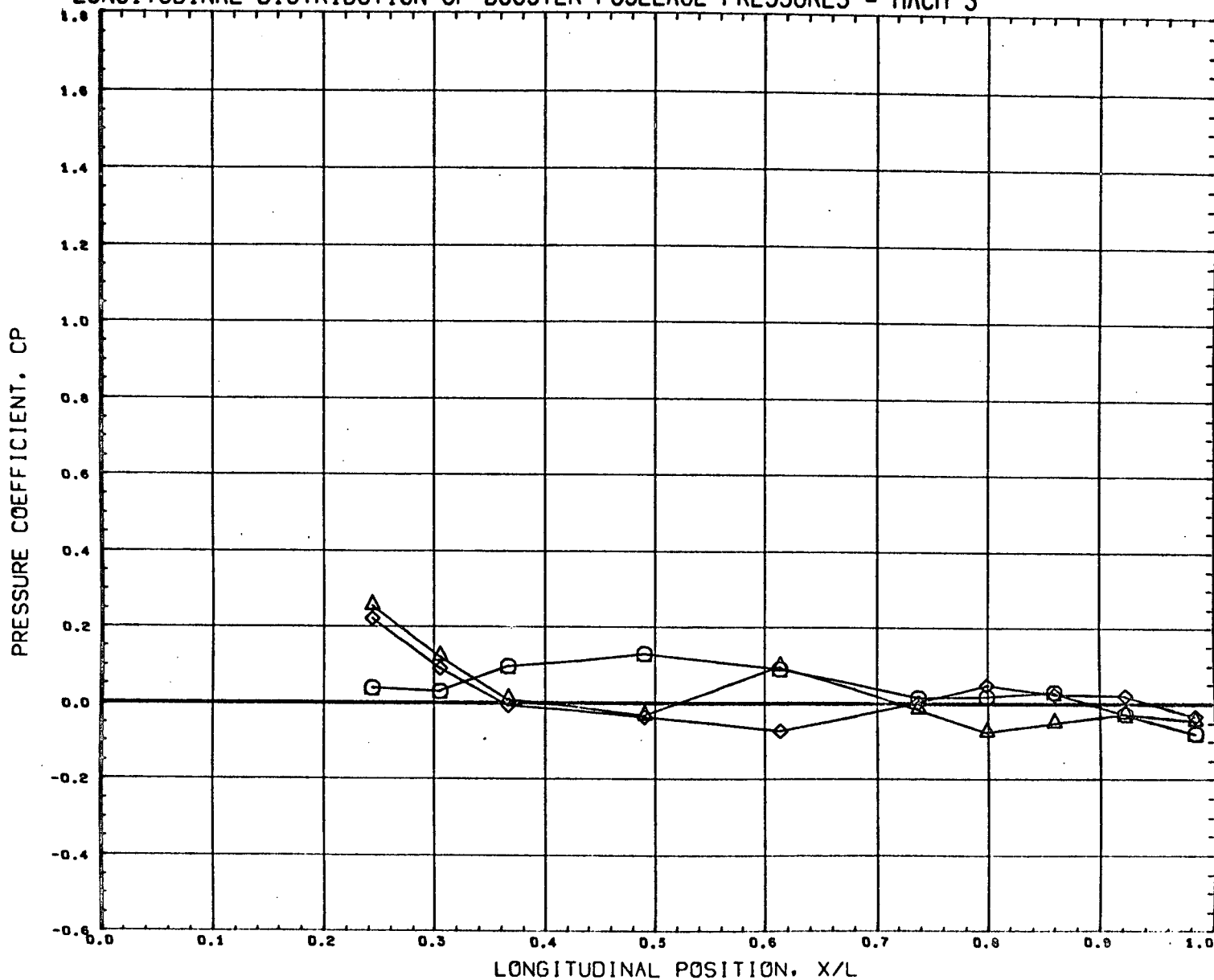
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8323•

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LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ

△ - 0.143 24.000 0.120

○ 0.103

◊ 0.226

PARAMETRIC VALUES

BETA	0.000	ALPHAB	0.019
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

REFERENCE FILE

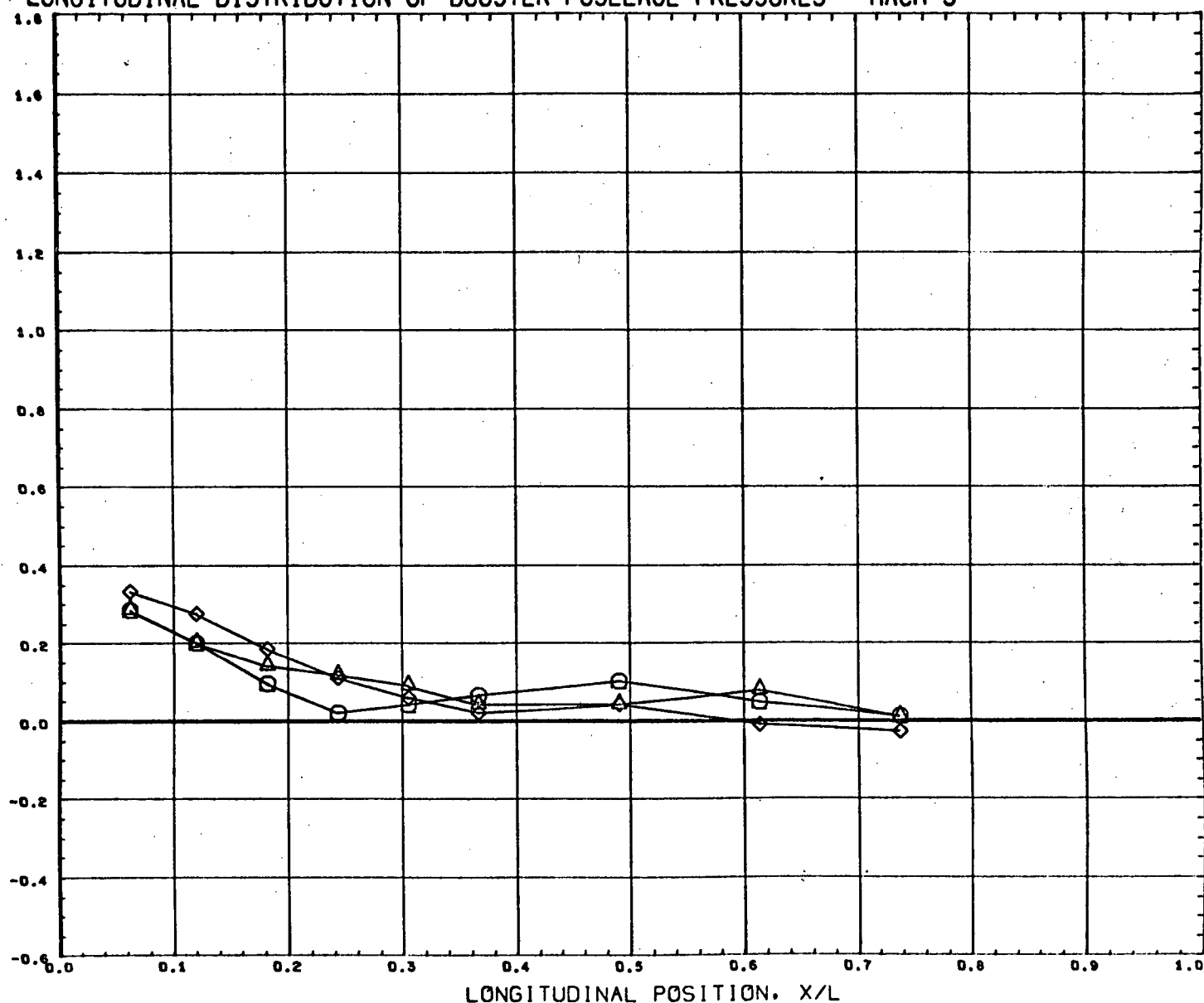
AEDC VA1163 MDAC BOOSTER (BODY)

•AT8323•

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LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX THETA DELTAZ

○	- 0.143	45.000	0.120
△	0.103		
◊	0.226		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	0.019
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

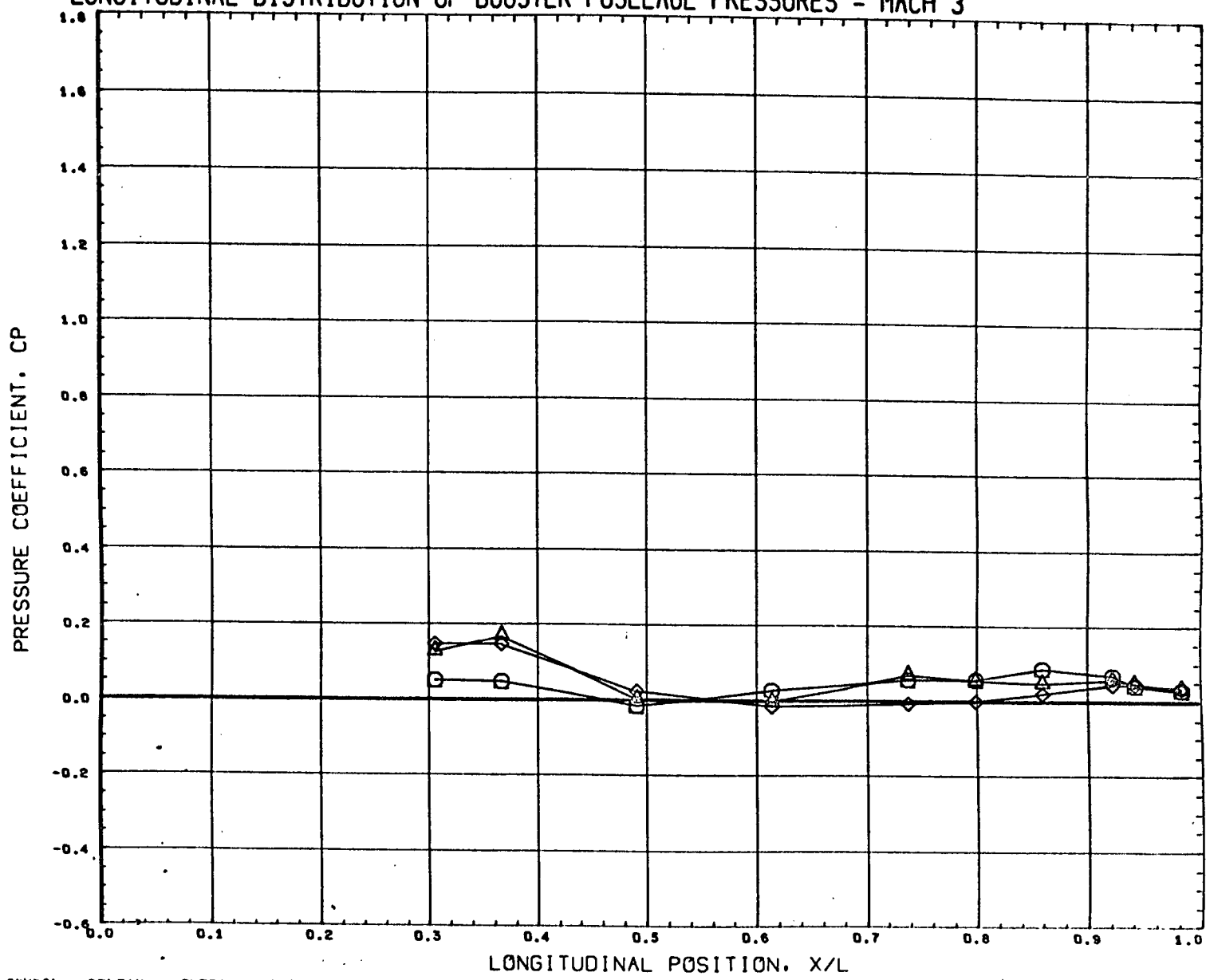
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8323•

PAGE 115

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ

○	- 0.143	90.000	0.120
△	0.103		
◊	0.226		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	0.019
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

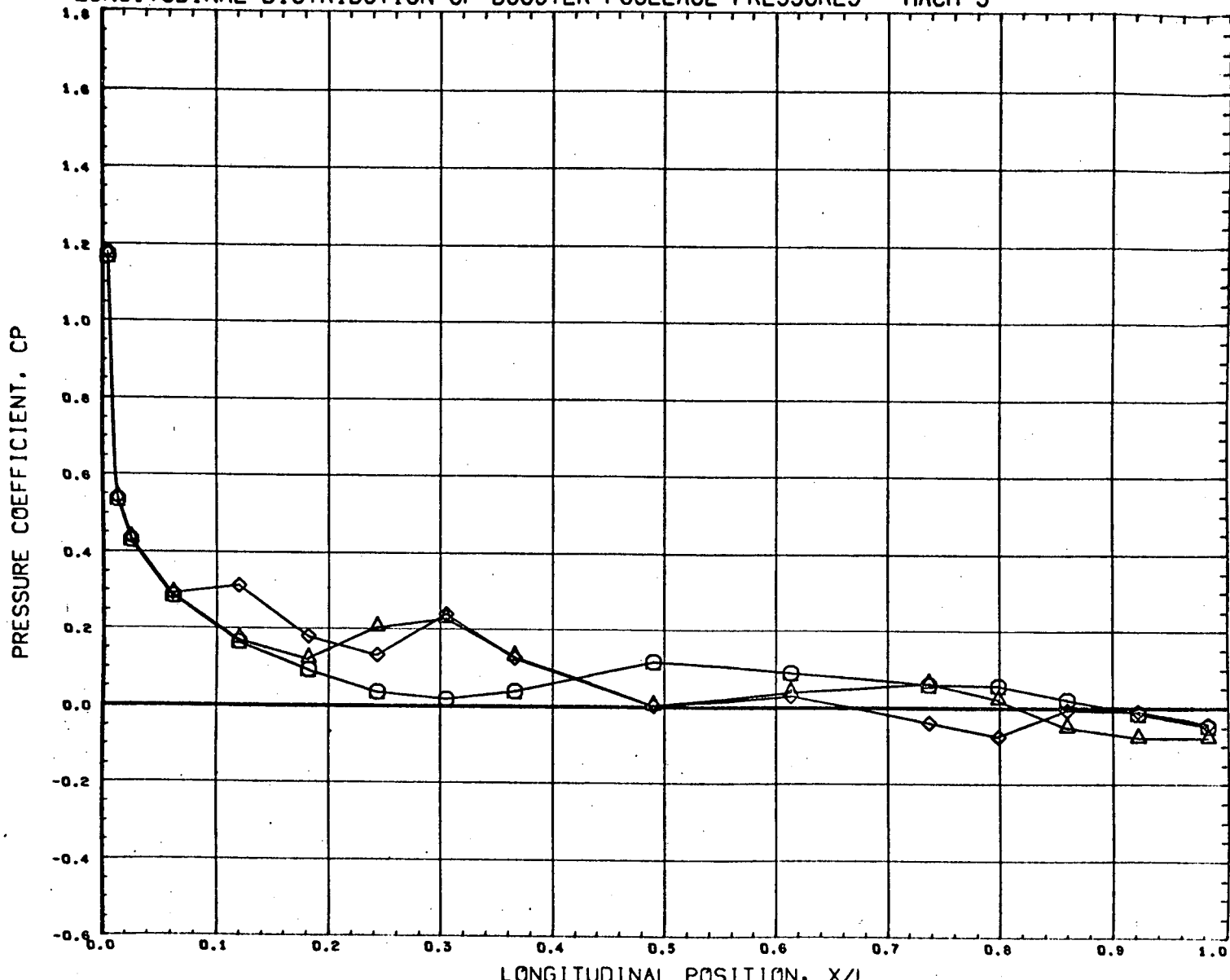
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8323•

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LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ

○ - 0.144 0.000 0.151

□ 0.104 0.227

△ 0.227

PARAMETRIC VALUES

BETA	0.000	ALPHAB	0.019
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

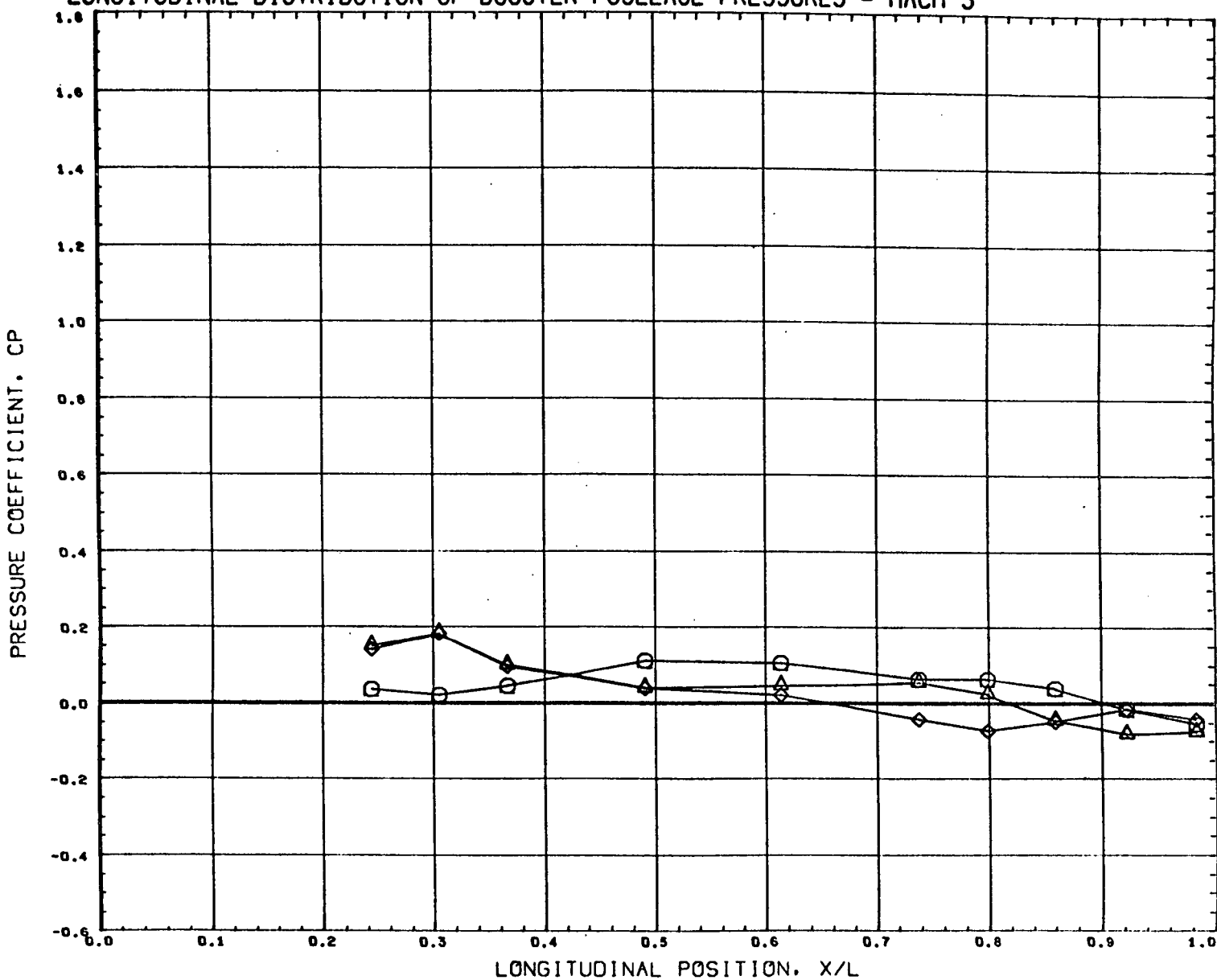
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8323•

PAGE 117

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ

○ -0.144 24.000 0.151

△ 0.104

◊ 0.227

PARAMETRIC VALUES

BETA	0.000	ALPHAB	0.019
MACH	3.000	ALPHAT	0.000
ORBPOW	0.000	BSTPOW	0.000

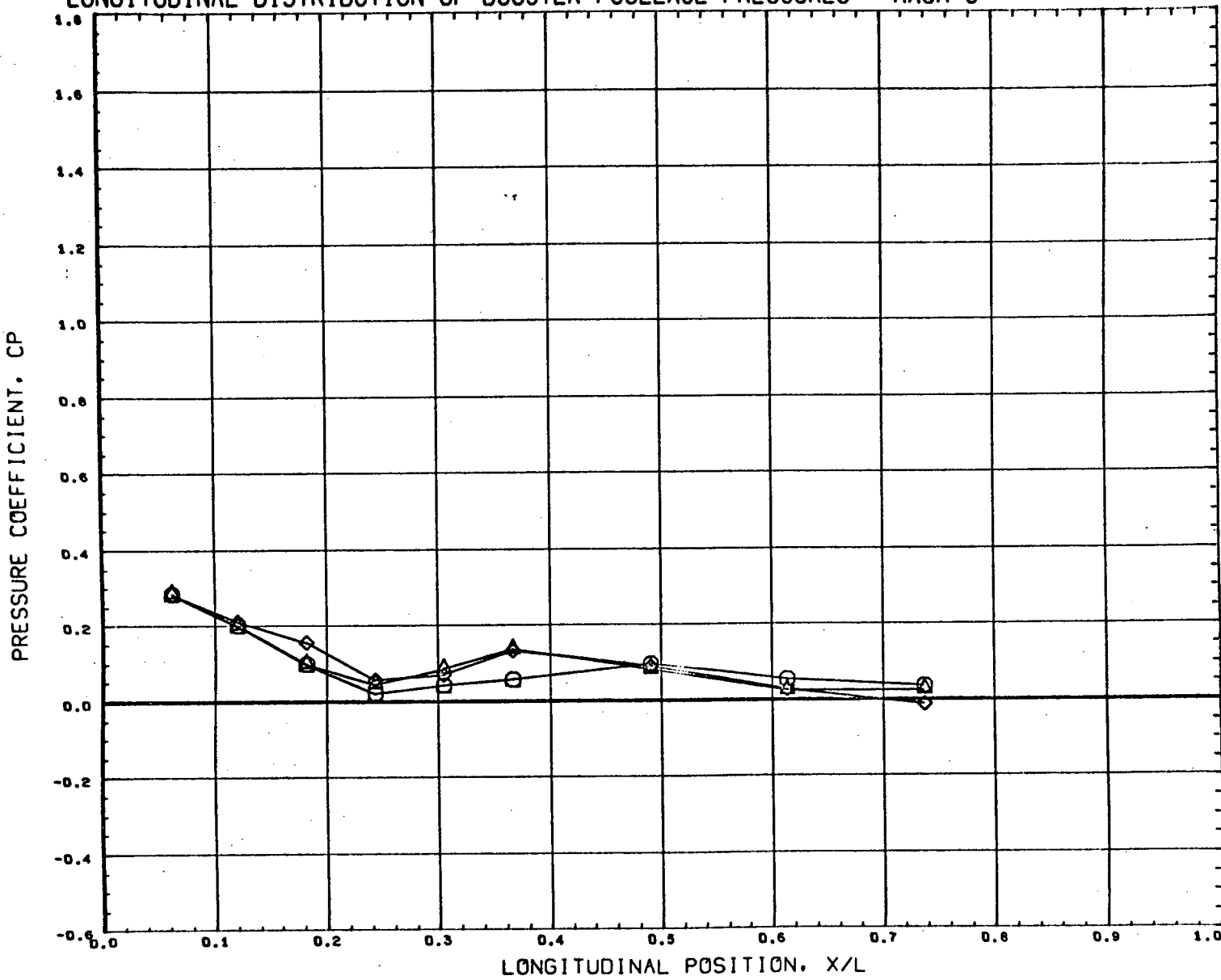
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8323•

PAGE 118

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ

○	- 0.144	45.000	0.151
△	- 0.104		
◊	- 0.227		

PARAMETRIC VALUES

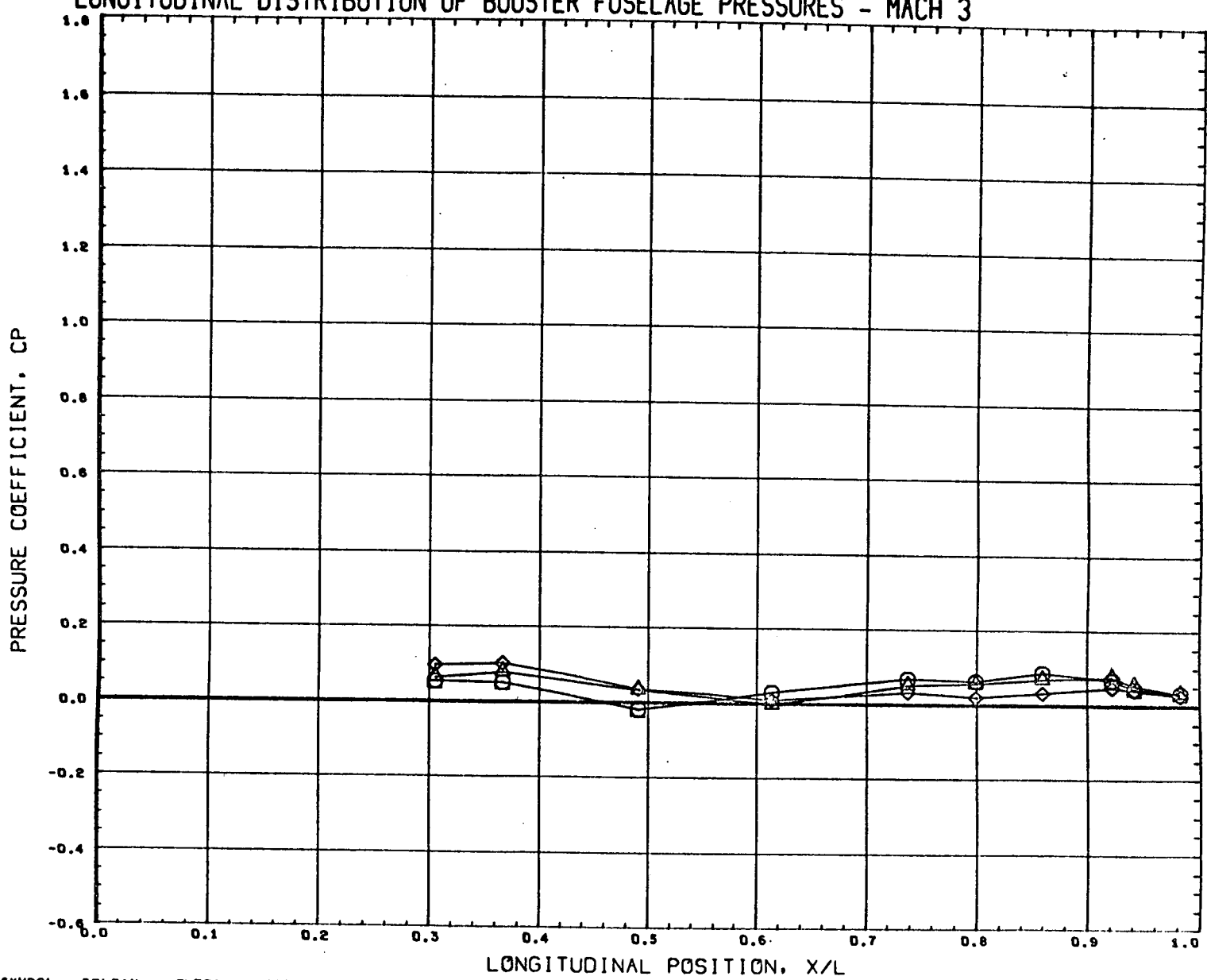
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MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

REFERENCE FILE
AEDC VA1163 MDAC BOOSTER (BODY)

•AT8323•

PAGE 119

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ

- 0.144 90.000 0.151

△ 0.104

◊ 0.227

PARAMETRIC VALUES

BETA	0.000	ALPHAB	0.019
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

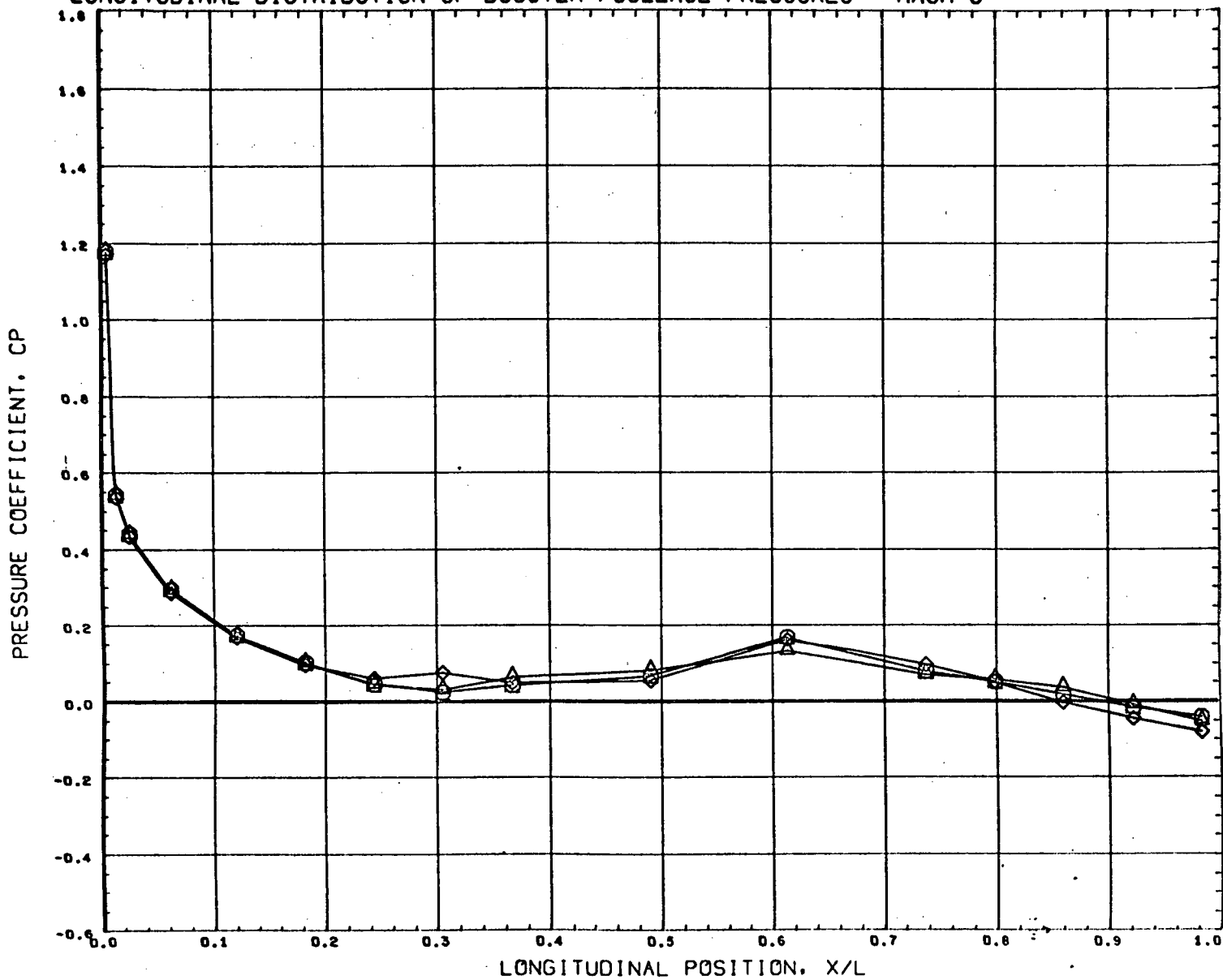
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8323•

PAGE 120

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ

○	-	0.143	0.000	0.228
△	-	0.103		
◊	-	0.227		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	0.019
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

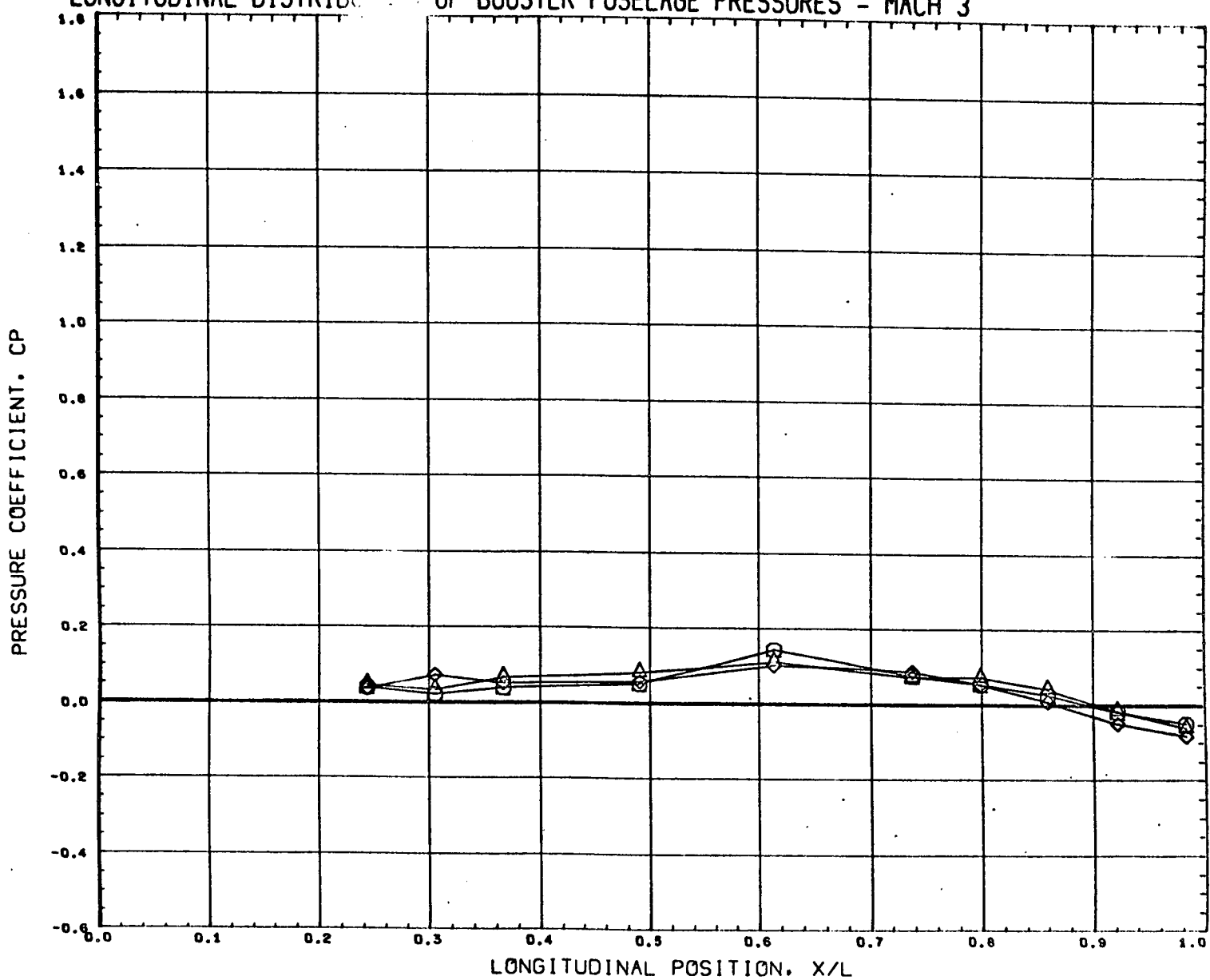
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

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PAGE 121

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ

○ - 0.143 24.000 0.228

△ 0.103

◊ 0.227

PARAMETRIC VALUES

BETA	0.000	ALPHAB	0.019
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

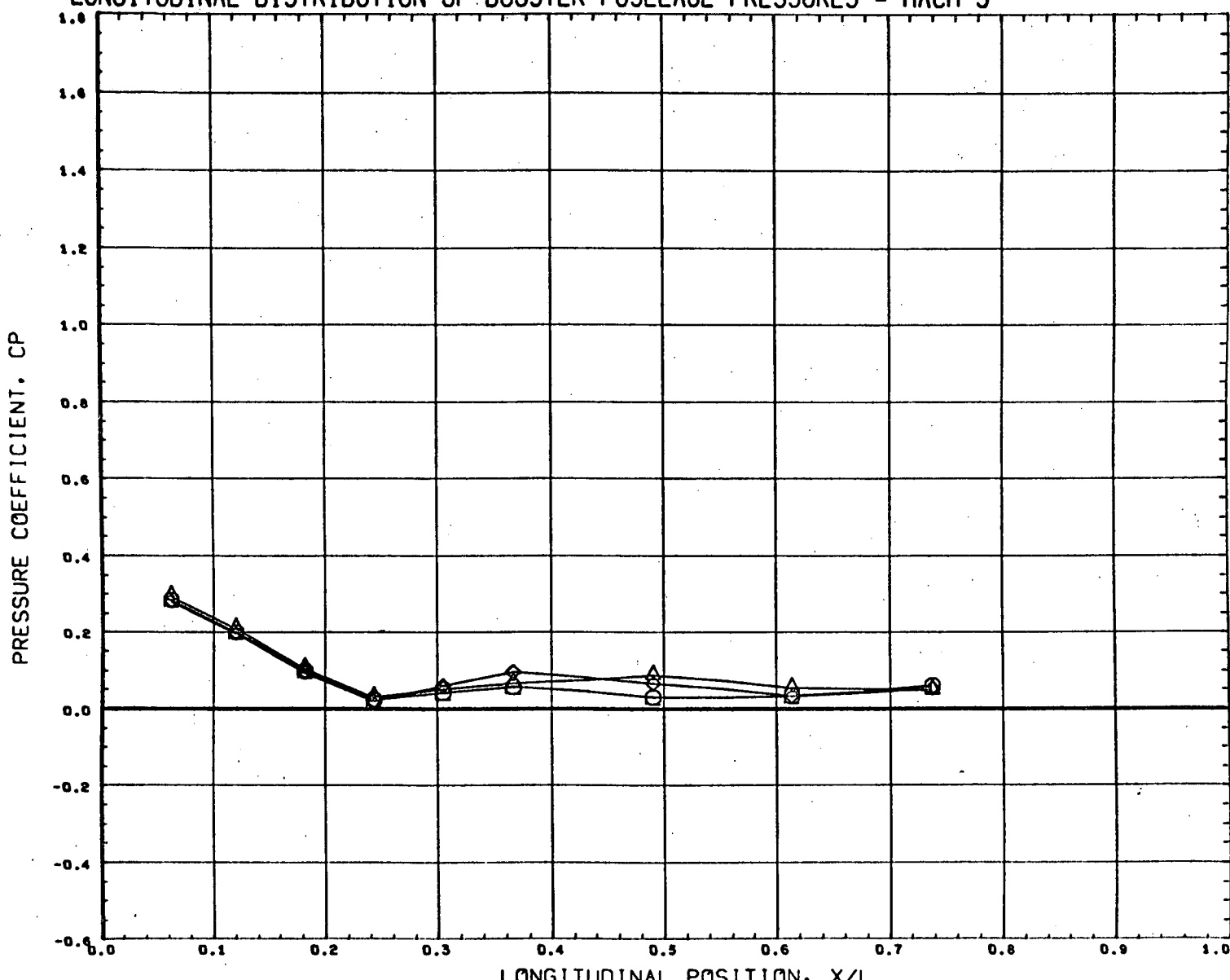
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

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PAGE 122

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ
 □ 0.143 45.000 0.228
 - 0.103 0.228
 ◇ 0.227

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 0.019
 MACH 3.000 ALPHAI 0.000
 ORBPOW 0.000 BSTPOW 0.000

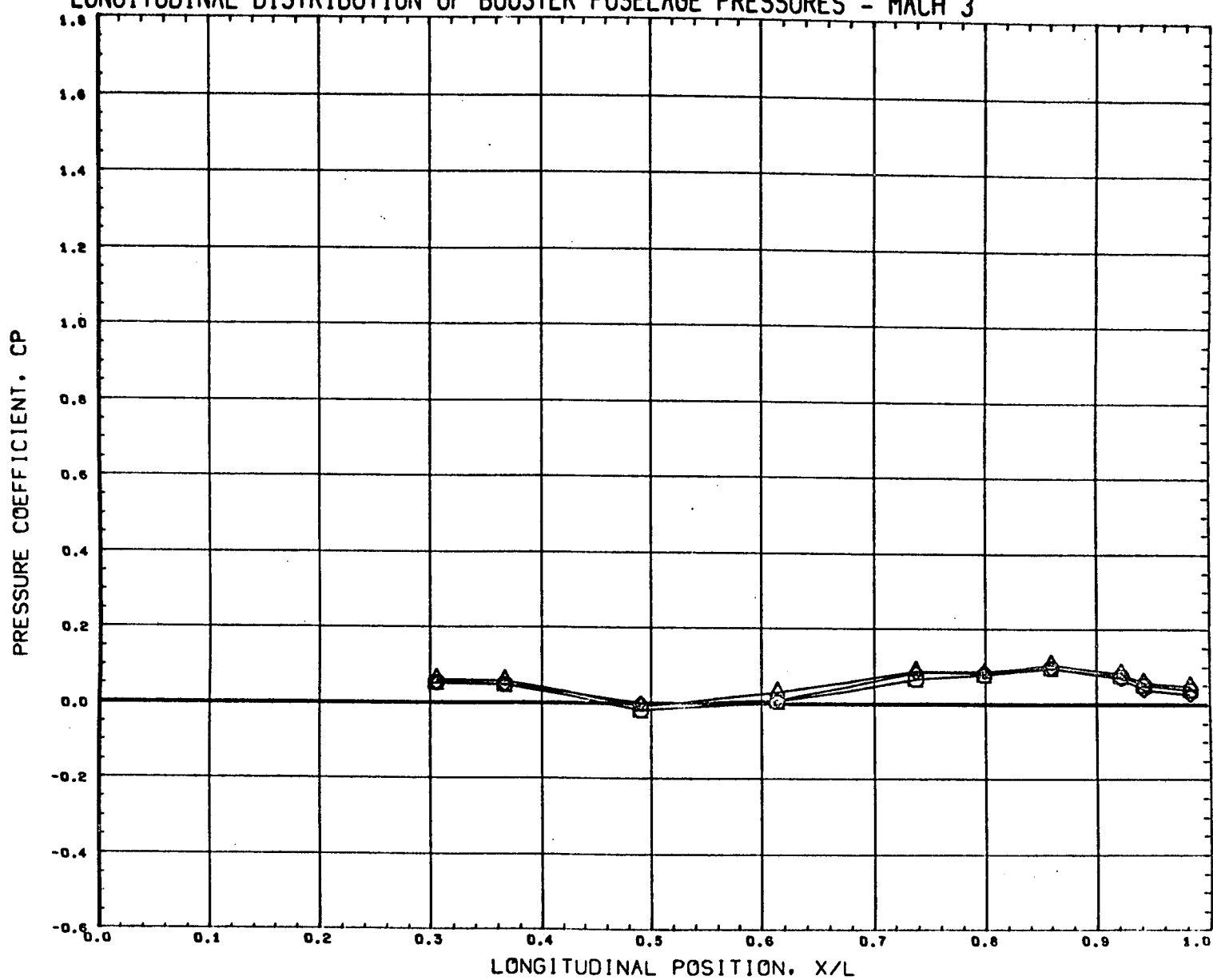
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

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PAGE 123

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ

△ - 0.143 90.000 0.226

◊ 0.103 0.227

PARAMETRIC VALUES

BETA	0.000	ALPHAB	0.019
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

REFERENCE FILE

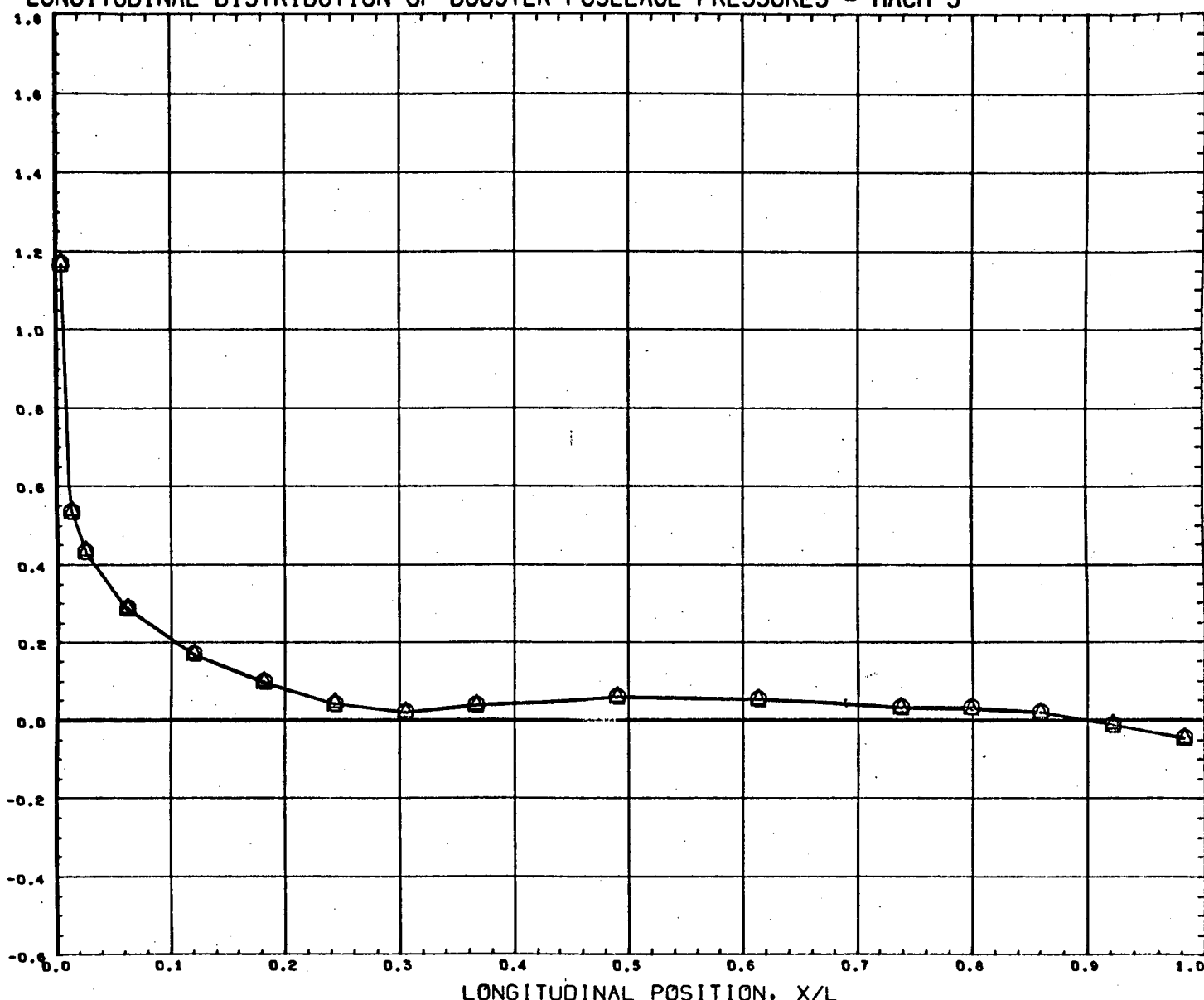
AEDC VA1163.MDAC BOOSTER (BODY)

•AT8323•

PAGE 124

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3

PRESSURE COEFFICIENT. CP



SYMBOL DELTAX THETA DELTAZ

Δ - 0.391 0.000 0.908

 0.514

PARAMETRIC VALUES

BETA	0.000	ALPHAB	0.019
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

REFERENCE FILE

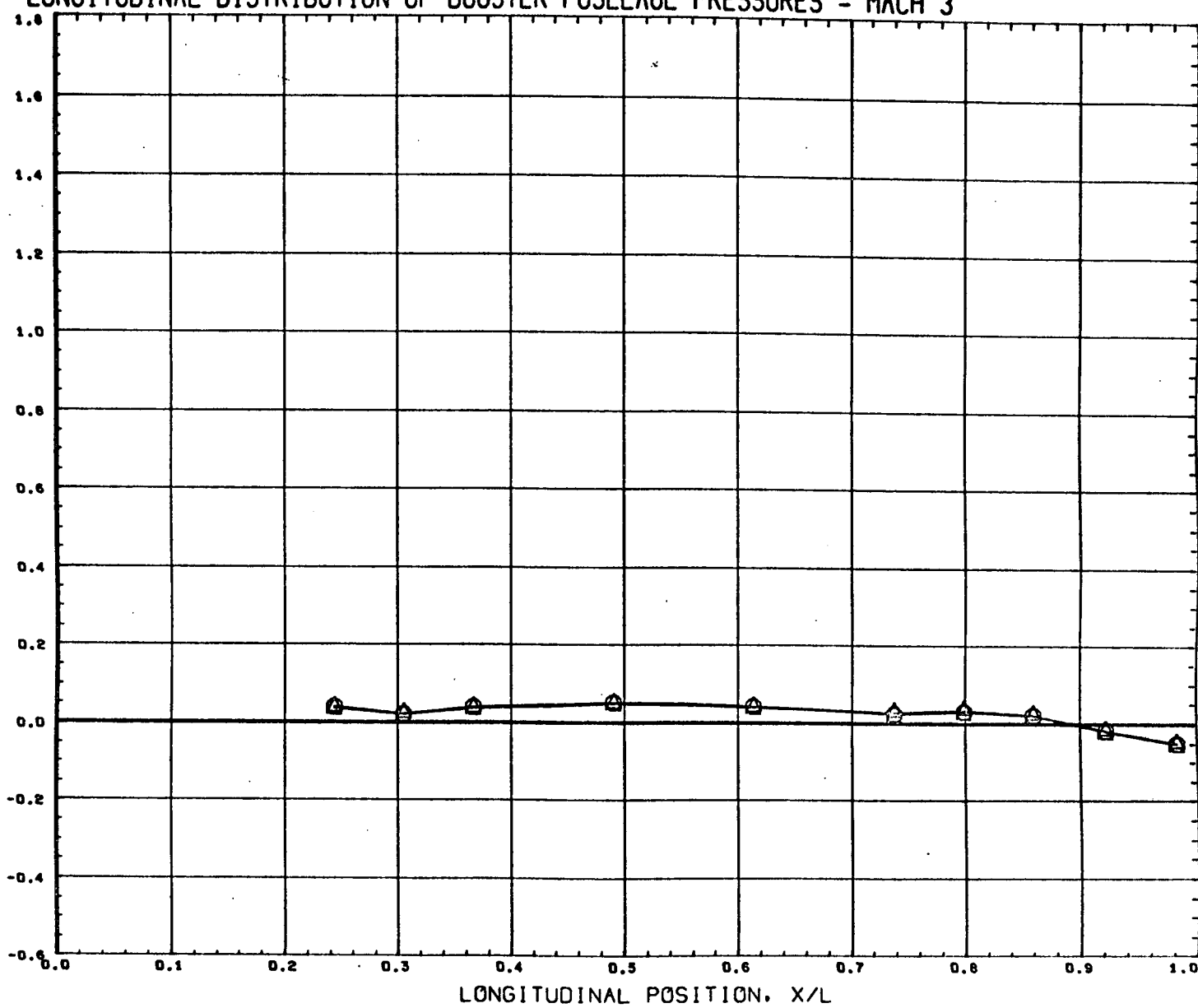
AEDC VA1163 MDAC BOOSTER (BODY)

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PAGE 125

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX THETA DELTAZ
△ - 0.391 24.000 0.908
○ 0.514

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 0.019
 MACH 3.000 ALPHAI 0.000
 ORBPOW 0.000 BSTPOW 0.000

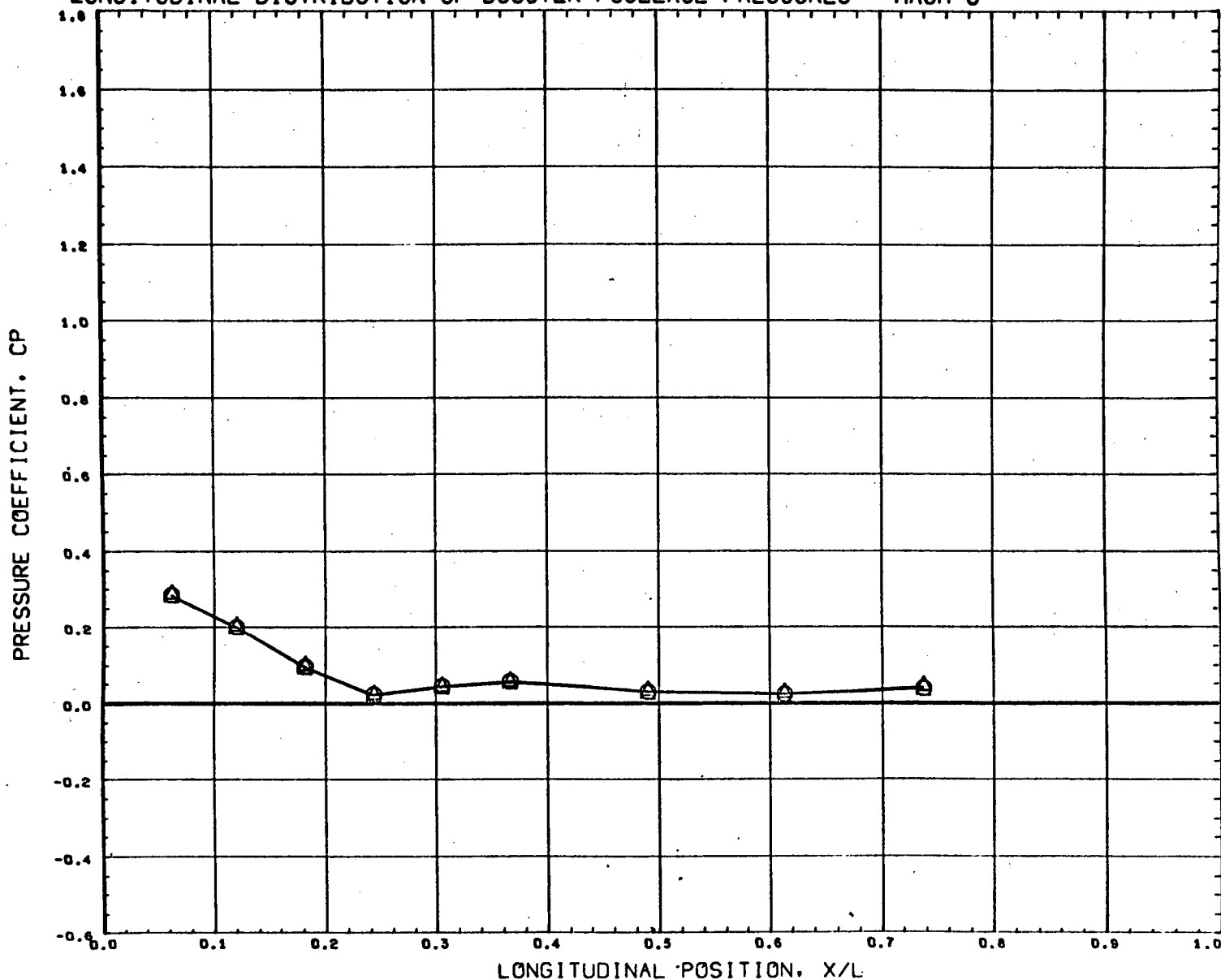
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8323•

PAGE 126

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ
 - 0.391 45.000 0.908
 Δ 0.514

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 0.019
 MACH 3.000 ALPHAI 0.000
 ORBPOW 0.000 BSTPOW 0.000

REFERENCE FILE

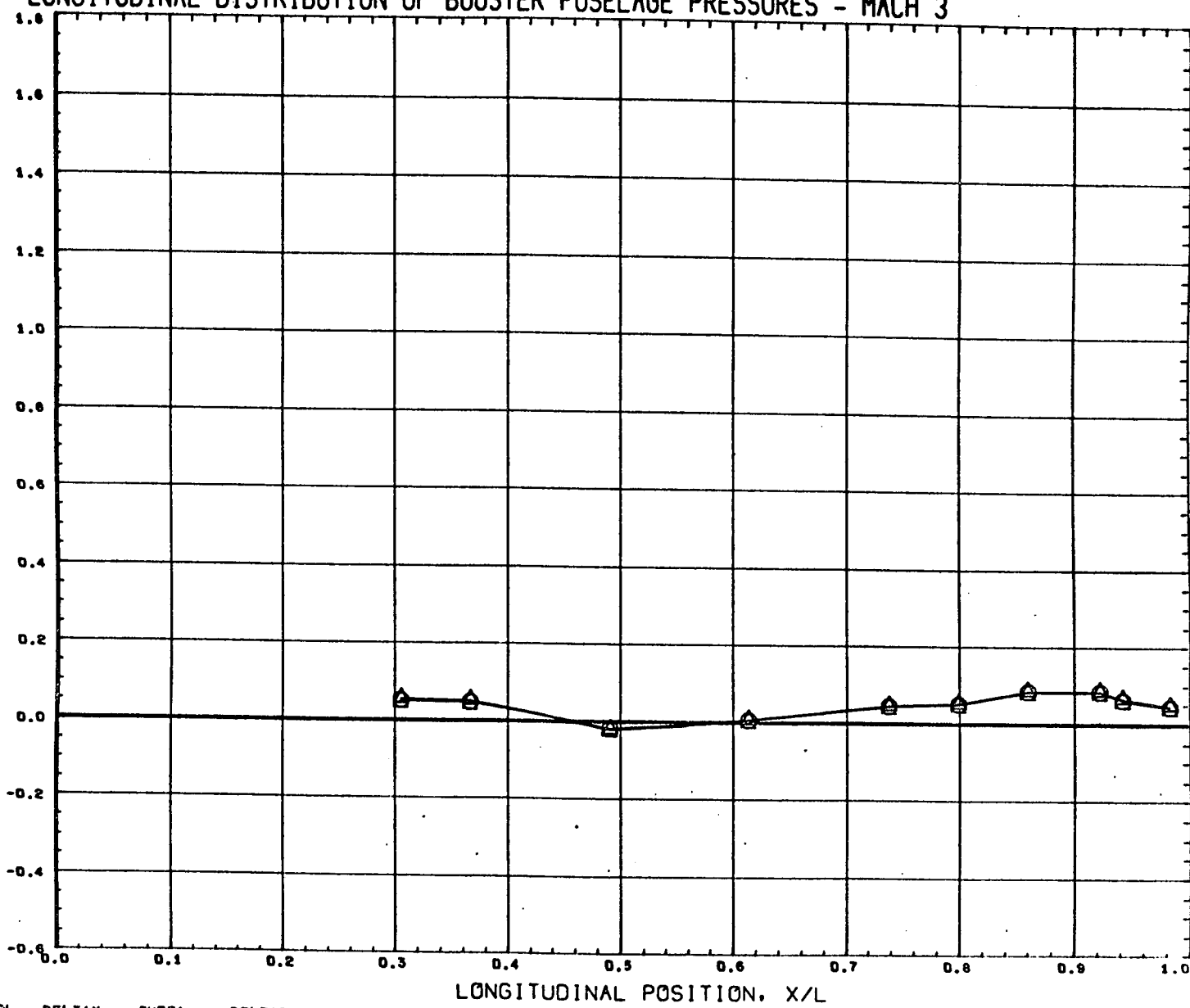
AEDC VA1163 MDAC BOOSTER (BODY)

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PAGE 127

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX THETA DELTAZ
△ - 0.391 90.000 0.908
 0.514

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 0.019
 MACH 3.000 ALPHAI 0.000
 ORBPOW 0.000 BSTPOW 0.000

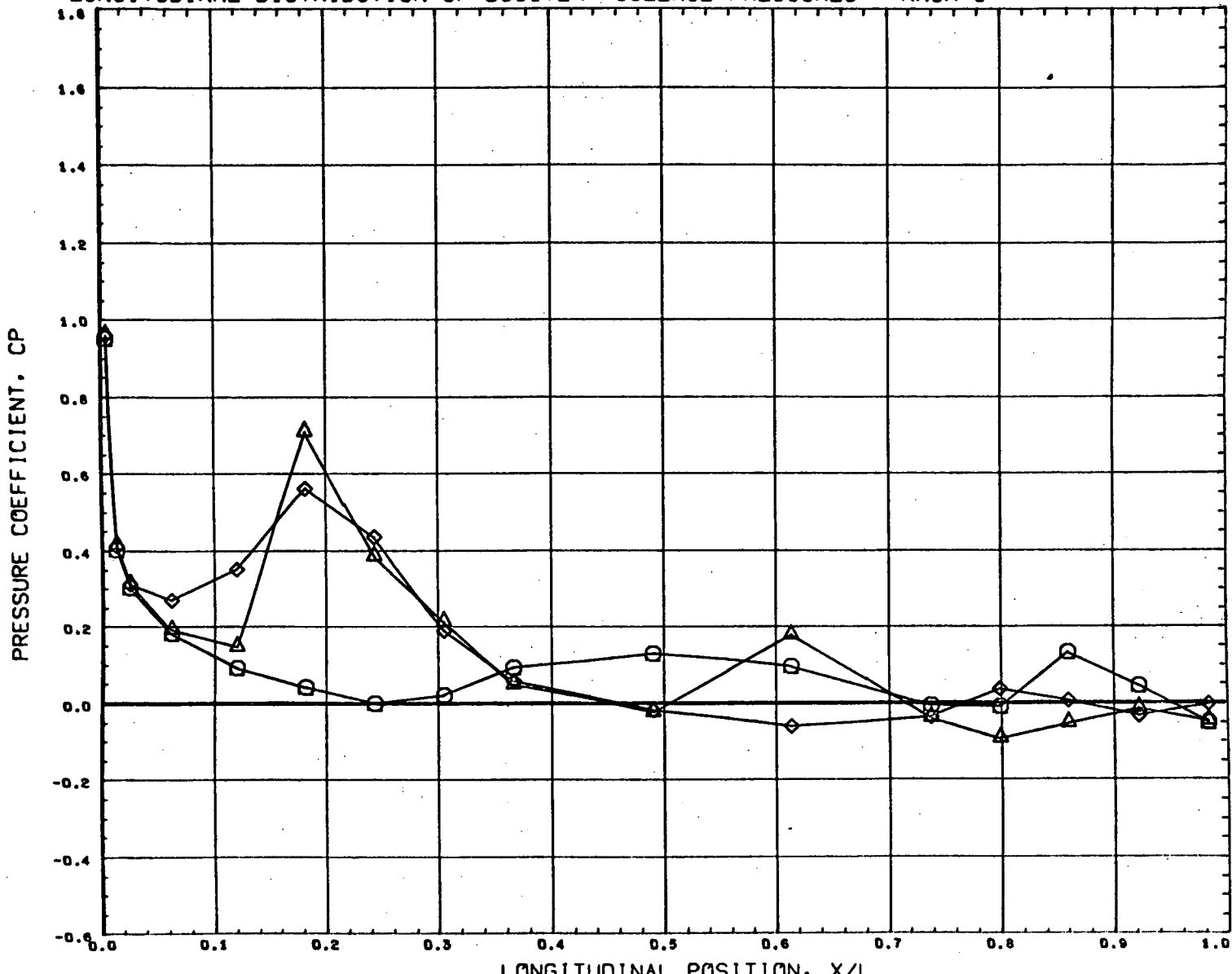
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

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PAGE 128

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL	DELTAX	THETA	DELTAZ
○	-0.143	0.000	0.120
□	0.103		
△	0.226		

PARAMETRIC VALUES			
BETA	0.000	ALPHAB	5.020
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

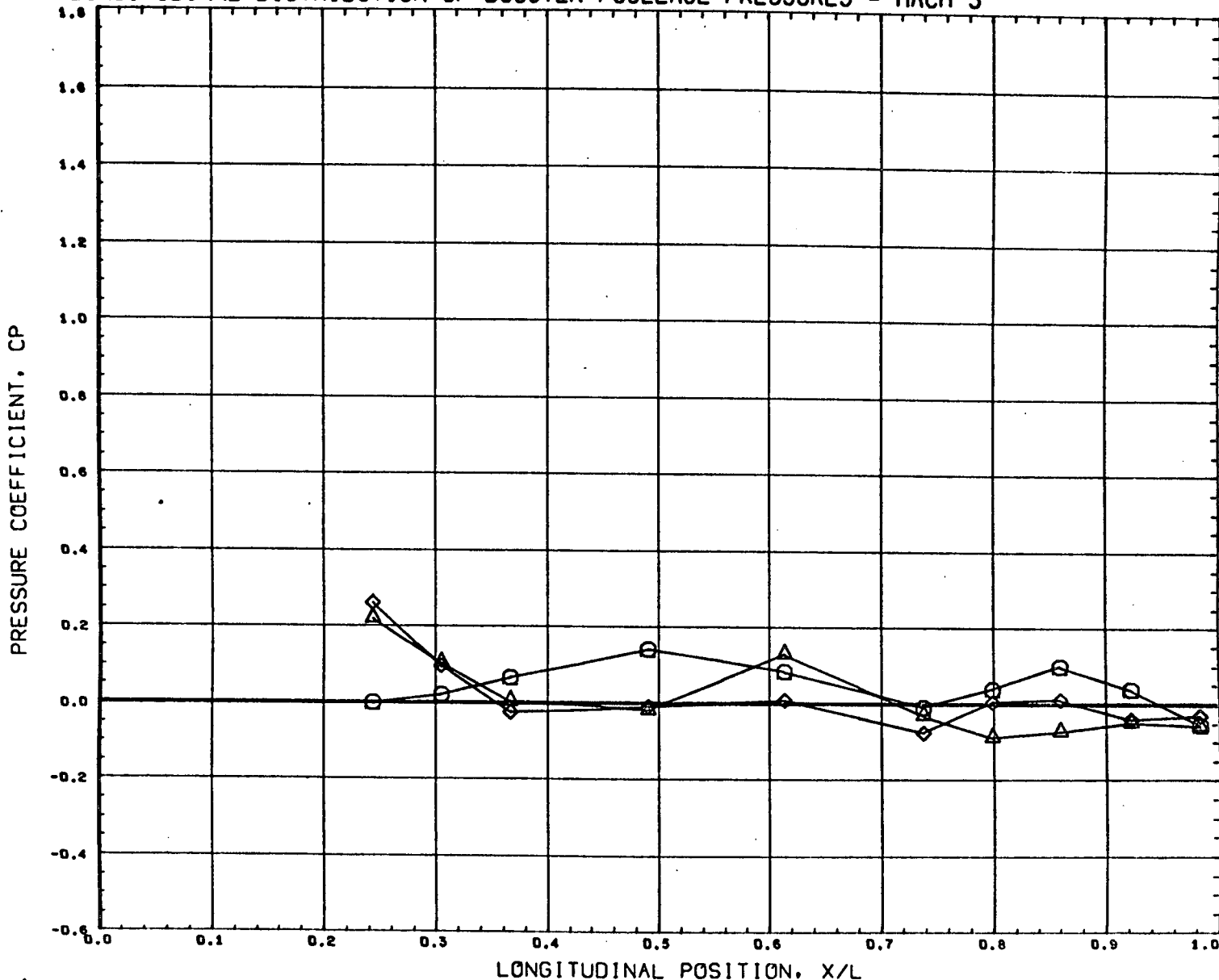
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

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PAGE 129

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ
 ○ - 0.143 24.000 0.120
 △ 0.103
 ◇ 0.226

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 5.020
 MACH 3.000 ALPHAI 0.000
 ORBPOW 0.000 BSTPOW 0.000

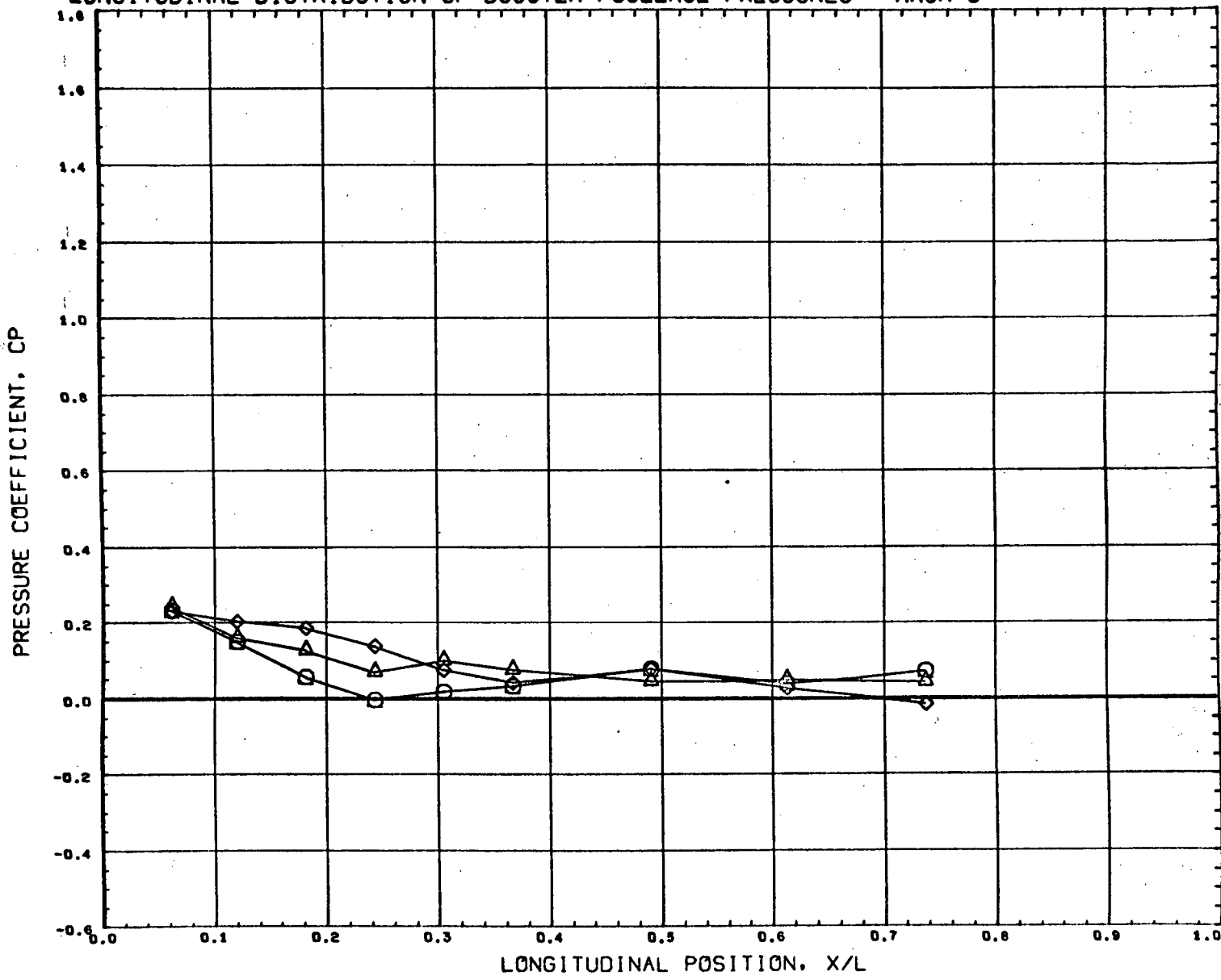
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

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PAGE 130

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ

○	- 0.143	45.000	0.120
△	0.103		
◊	0.226		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	5.020
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

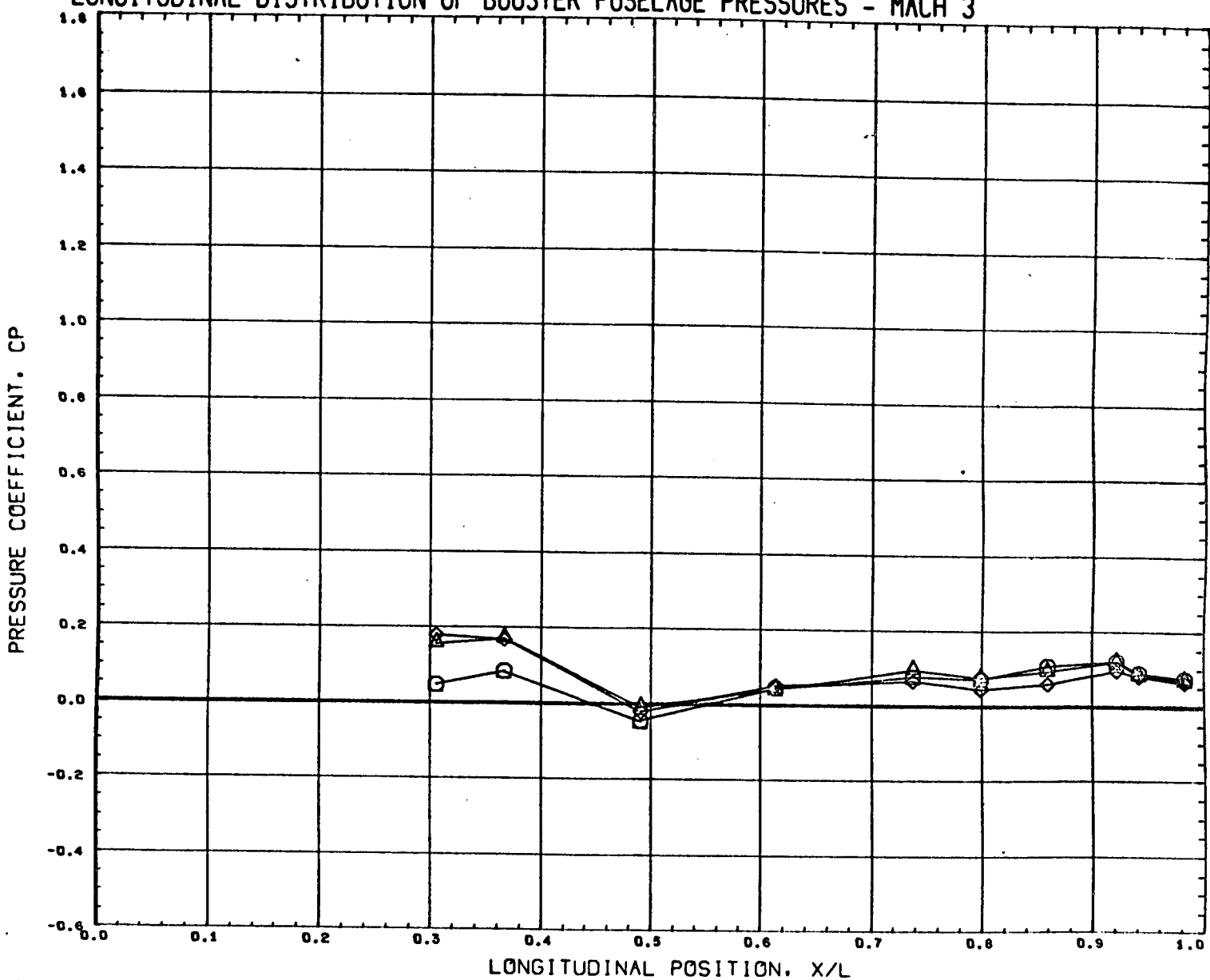
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

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PAGE 131

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ

- - 0.143 90.000 0.120
- △ 0.103
- ◊ 0.226

PARAMETRIC VALUES

BETA	0.000	ALPHAB	5.020
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

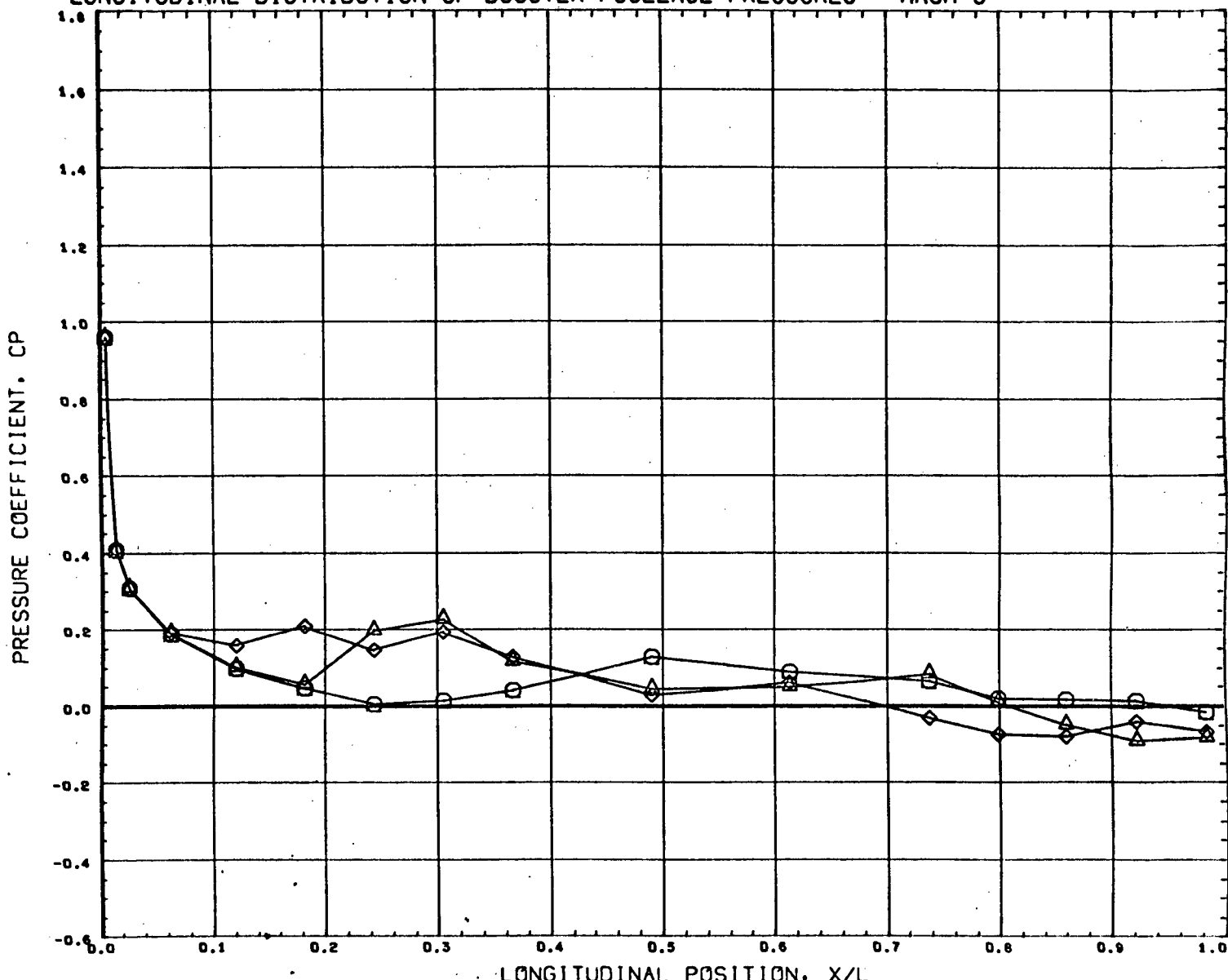
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

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PAGE 132

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ

○ - 0.143 0.000 0.151

□ - 0.103 0.000 0.000

◊ - 0.227 0.000 0.000

PARAMETRIC VALUES

BETA	0.000	ALPHAB	5.020
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

REFERENCE FILE

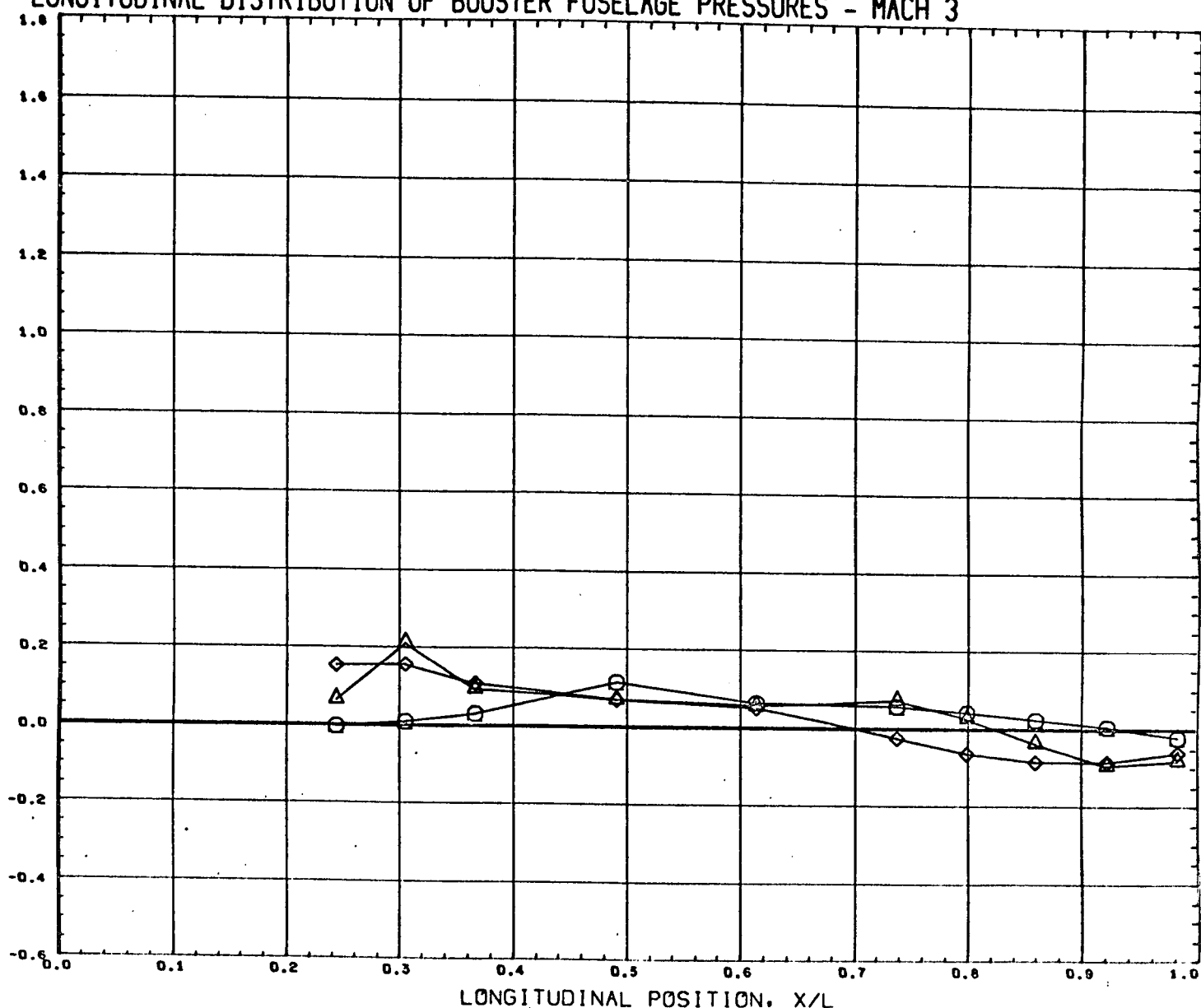
AEDC VA1163 MDAC BOOSTER (BODY)

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PAGE 133

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX THETA DELTAZ

○ - 0.143 24.000 0.151

△ 0.103

◊ 0.227

PARAMETRIC VALUES

BETA	0.000	ALPHAB	5.020
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

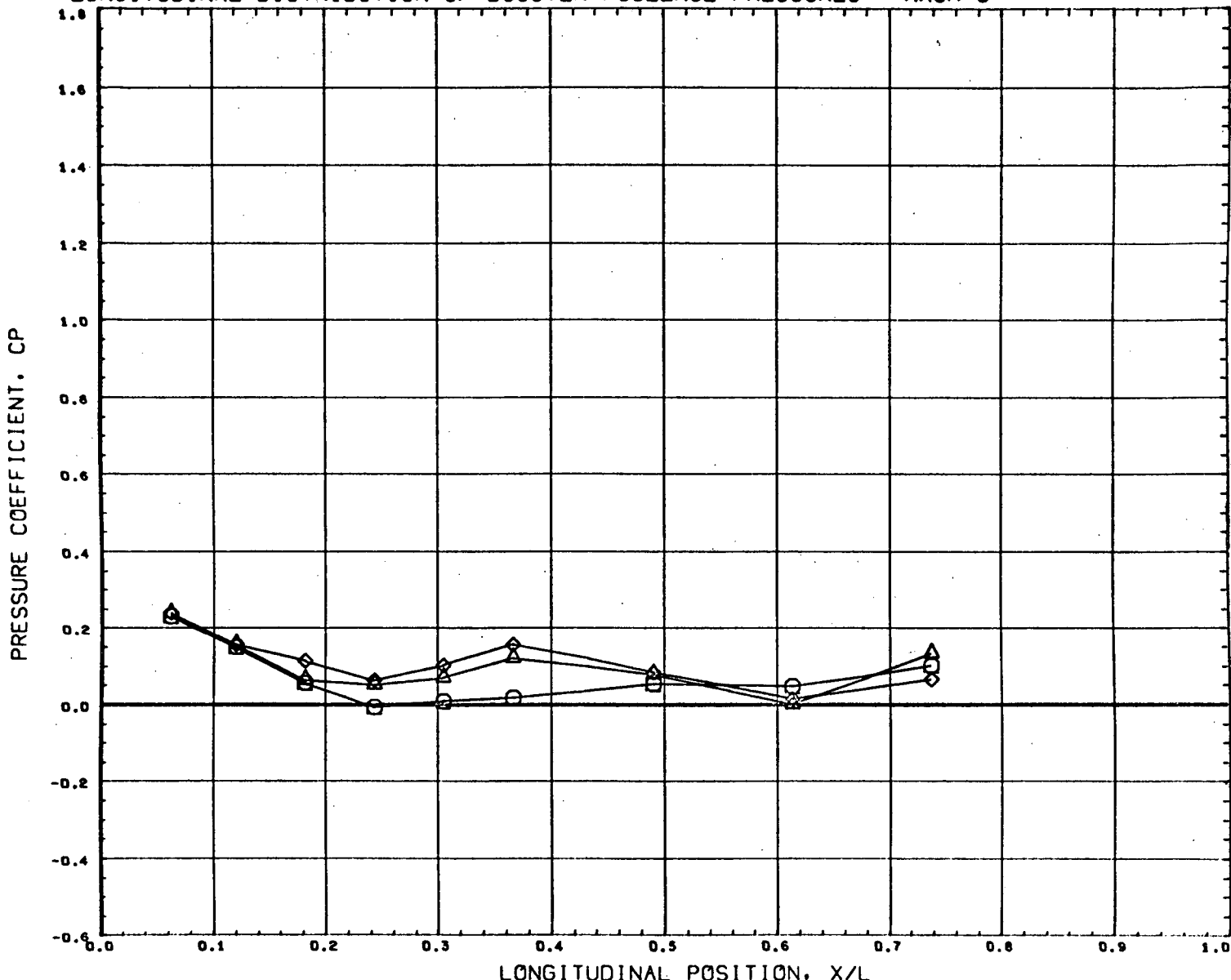
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

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PAGE 134

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ

○	-	0.143	45.000	0.151
△	-	0.103		
◊	-	0.227		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	5.020
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

REFERENCE FILE

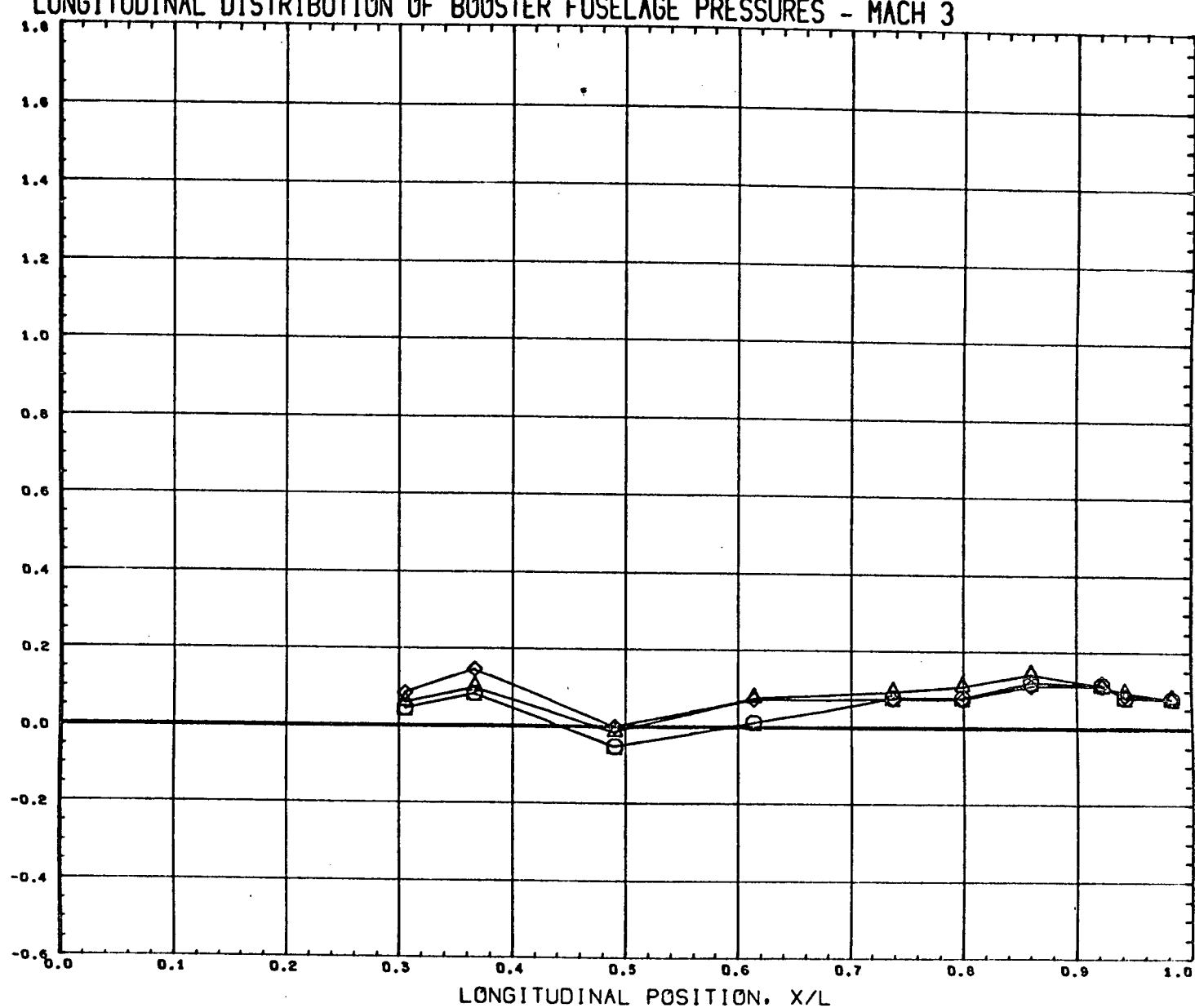
AEDC VA1163 MDAC BOOSTER (BODY)

•AT8324•

PAGE 135

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3

PRESSURE COEFFICIENT. CP



SYMBOL DELTAX THETA DELTAZ

- - 0.143 90.000 0.151
- △ - 0.103 90.000 0.151
- ◊ - 0.227 90.000 0.151

PARAMETRIC VALUES

BETA	0.000	ALPHAB	5.020
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	ESTPOW	0.000

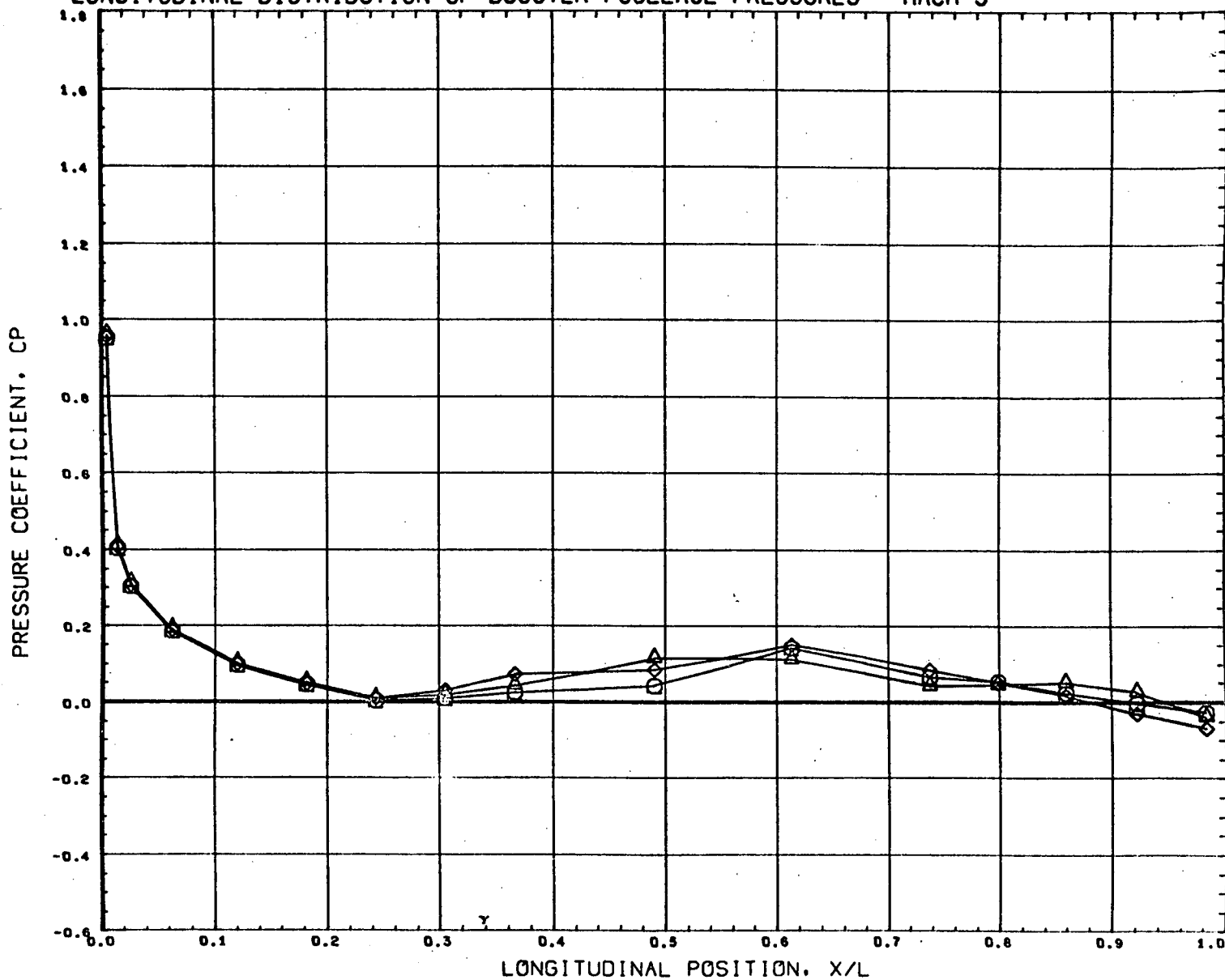
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8324•

PAGE 136

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ

○	- 0.143	0.000	0.228
△	0.103		
◊	0.228		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	5.020
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

REFERENCE FILE

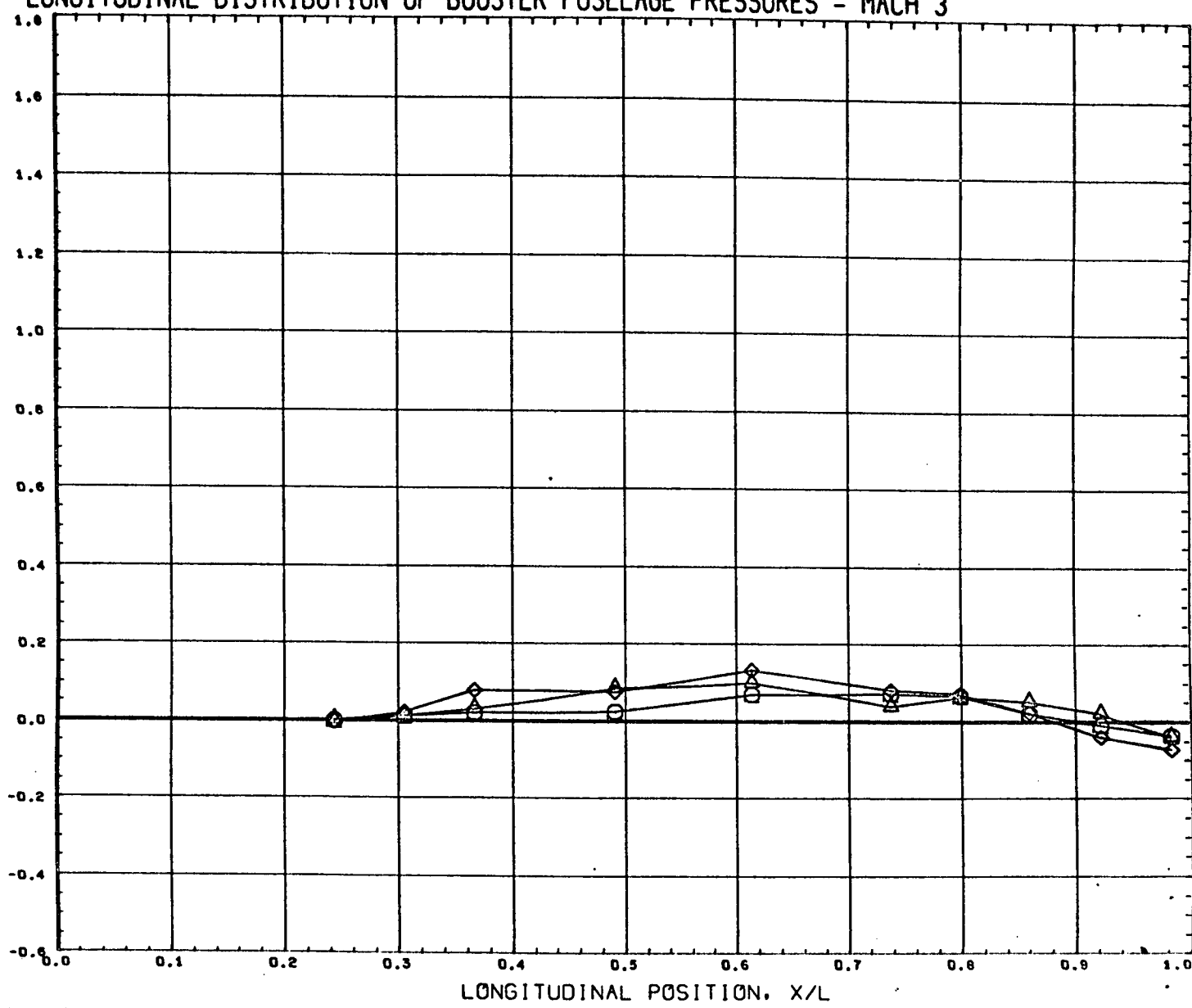
AEDC VA1163 MDAC BOOSTER (BODY)

•AT8324•

PAGE 137

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX THETA DELTAZ

○ - 0.143 24.000 0.228

△ 0.103

◊ 0.228

PARAMETRIC VALUES

BETA	0.000	ALPHAB	5.020
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

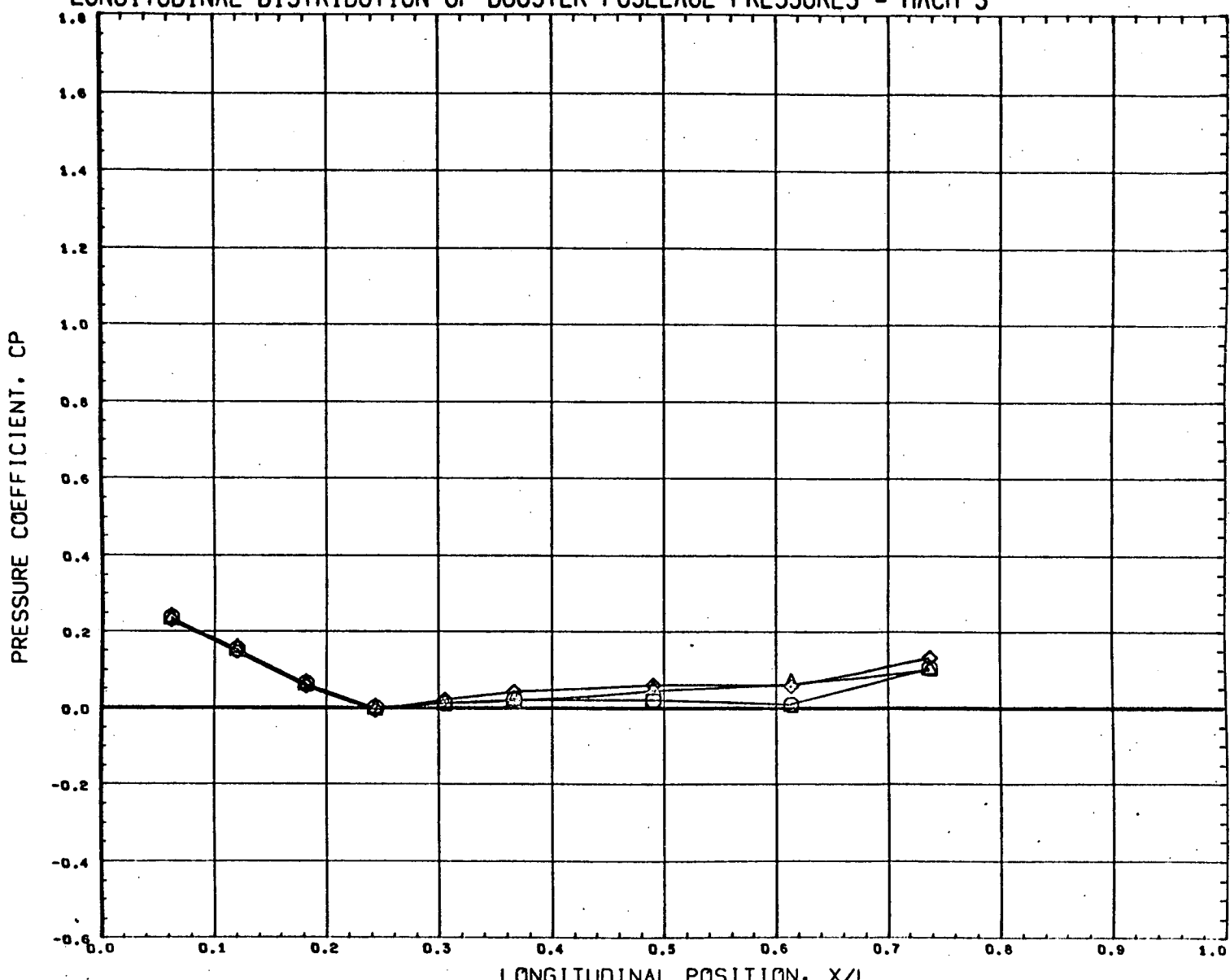
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8324•

PAGE 138

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ
 □ - 0.143 45.000 0.228
 ○ 0.103
 ◇ 0.228

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 5.020
 MACH 3.000 ALPHAI 0.000
 ORBPOW 0.000 BSTPOW 0.000

REFERENCE FILE

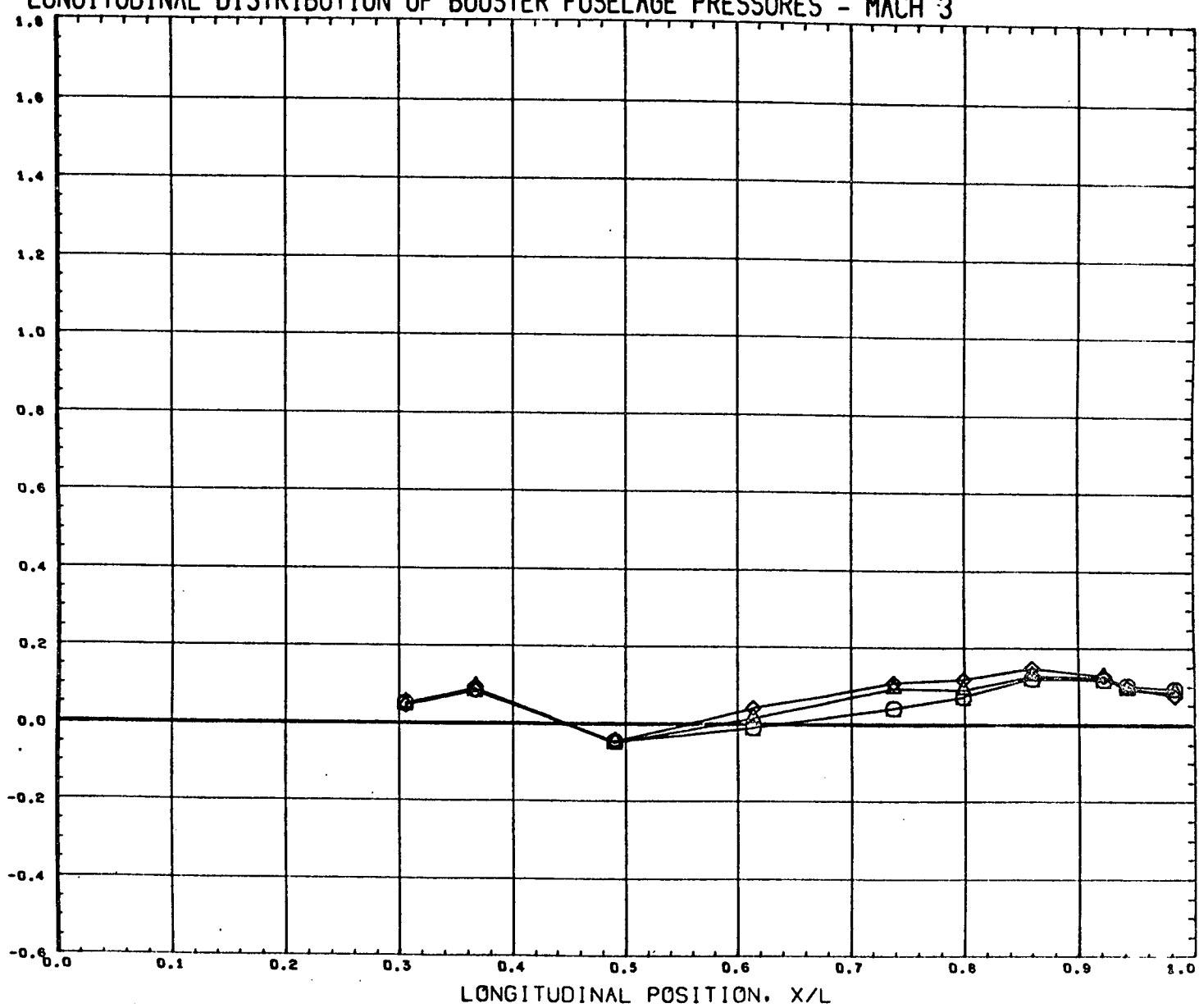
AEDC VA1163 MDAC BOOSTER (BODY)

•AT8324•

PAGE 139

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3

PRESSURE COEFFICIENT. CP



SYMBOL DELTAX THETA DELTAZ

 - 0.143 90.000 0.228

 △ 0.103 0.228

 ◇ 0.228

PARAMETRIC VALUES

BETA	0.000	ALPHAB	5.020
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

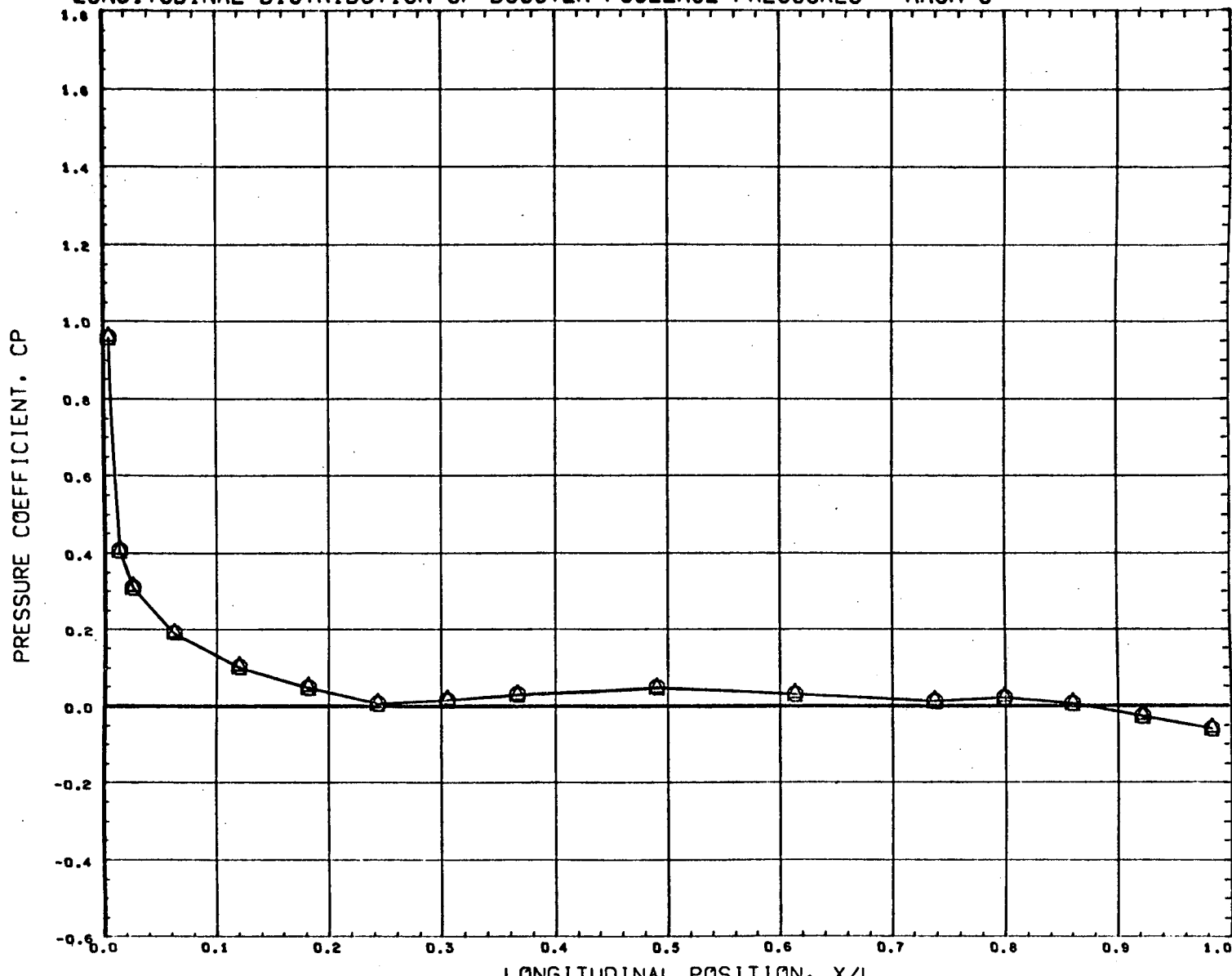
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8324•

PAGE 140

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ
 ○ - 0.390 0.000 0.908
 △ - 0.511

PARAMETRIC VALUES
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 MACH 3.000 ALPHA1 0.000
 ORBPOW 0.000 BSTPOW 0.000

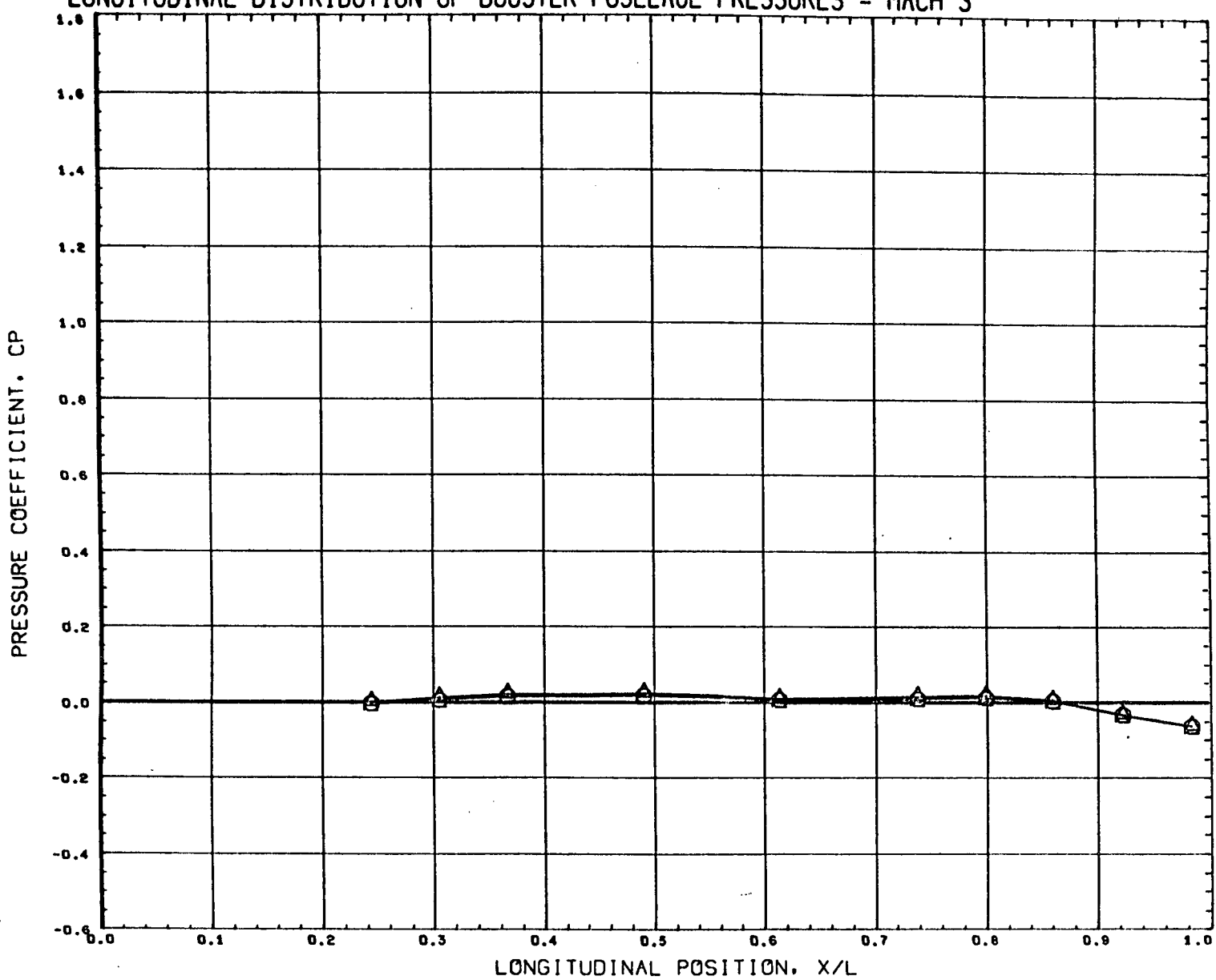
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8324•

PAGE 141

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ

○ - 0.390 24.000 0.908

△ - 0.511

PARAMETRIC VALUES

BETA	0.000	ALPHAB	5.020
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

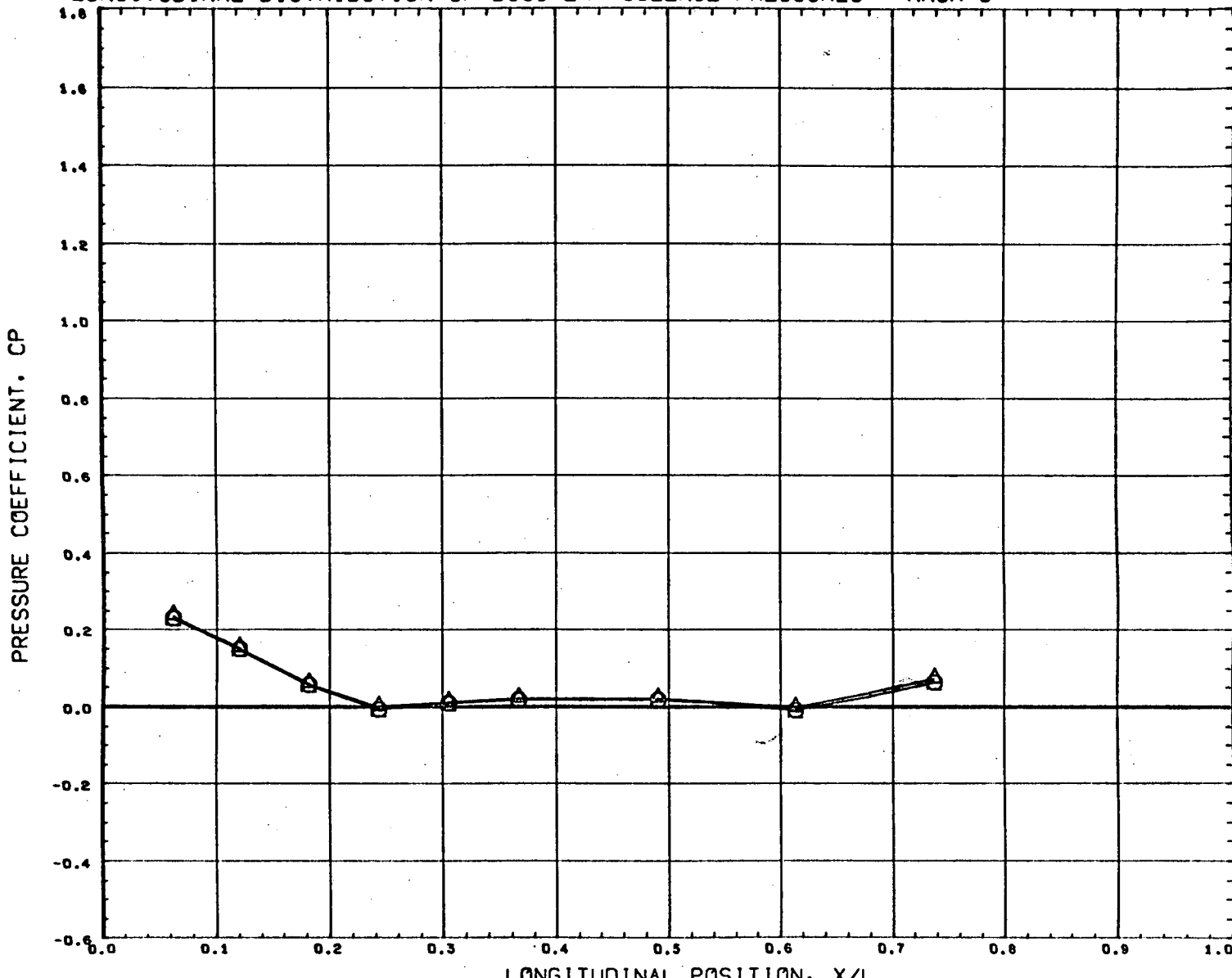
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8324•

PAGE 142

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ
○ - 0.390 45.000 0.908
△ - 0.511

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 5.020
 MACH 3.000 ALPHAI 0.000
 ORBPOW 0.000 BSTPOW 0.000

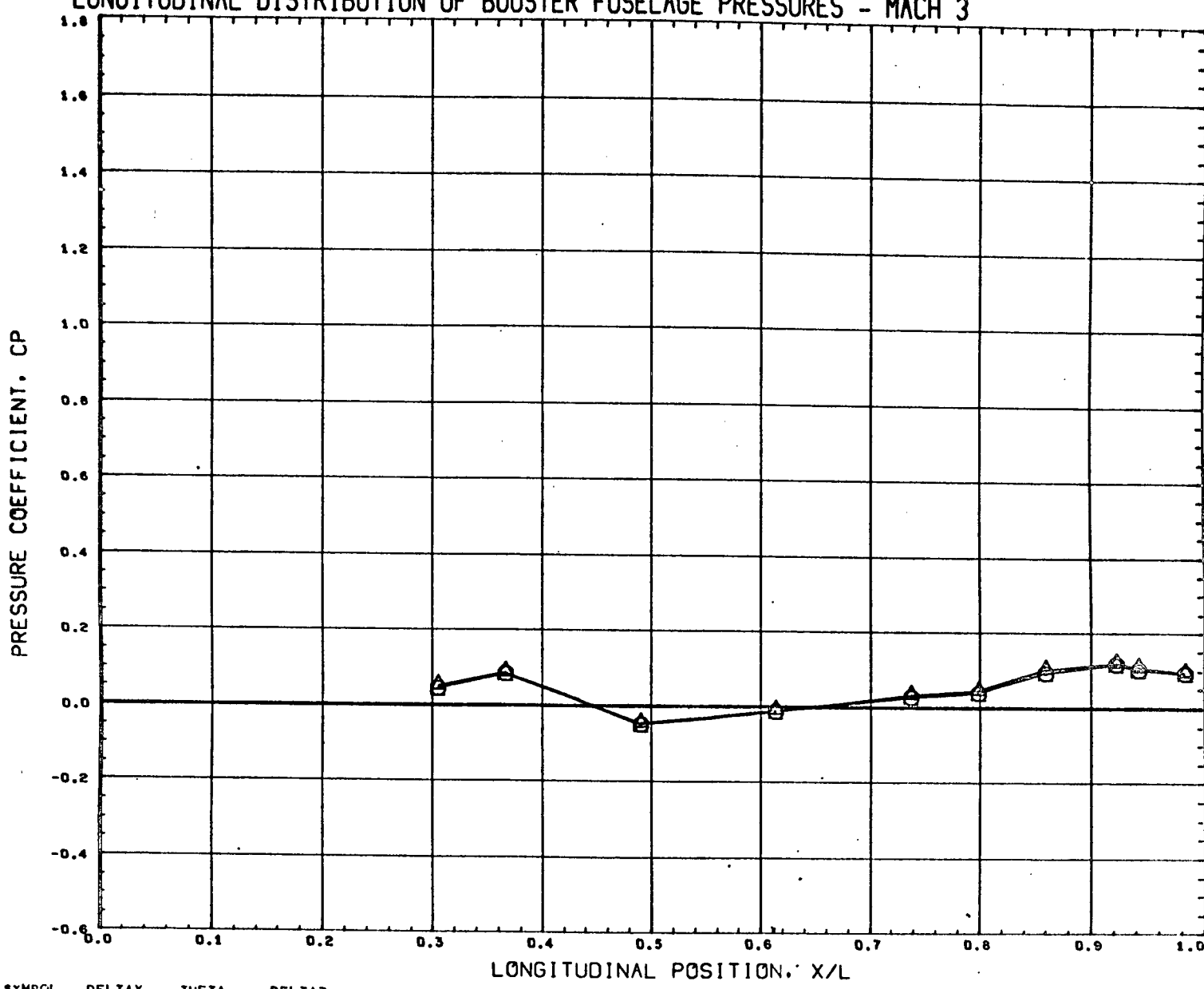
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8324•

PAGE 143

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ
○ - 0.390 90.000 0.908
△ - 0.511

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 5.020
 MACH 3.000 ALPHAT 0.000
 ORBPOW 0.000 BSTPOW 0.000

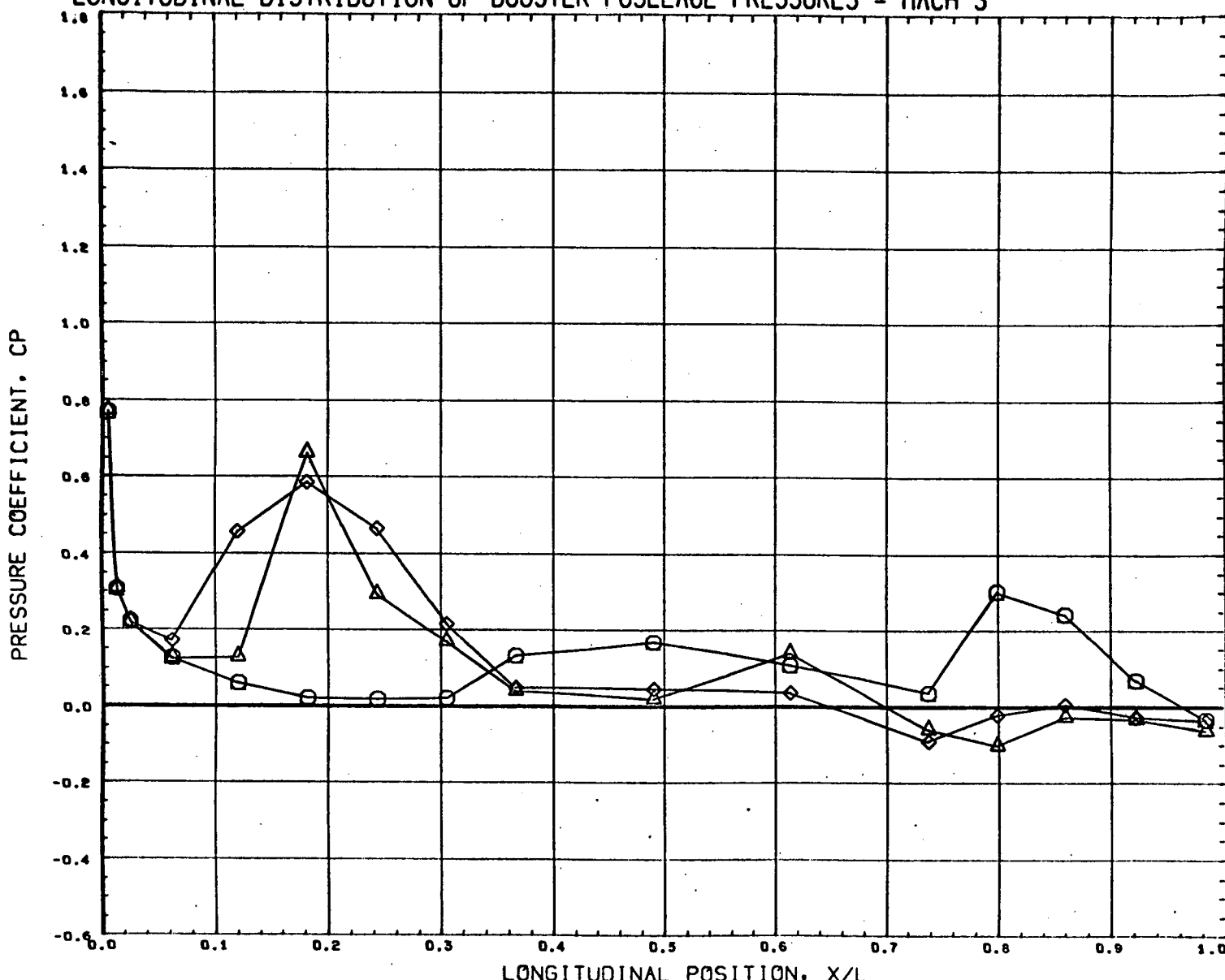
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8324•

PAGE 144

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ

 - 0.143 0.000 0.120

 ◇ 0.101 0.000 0.226

PARAMETRIC VALUES

BETA	0.000	ALPHAB	10.004
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

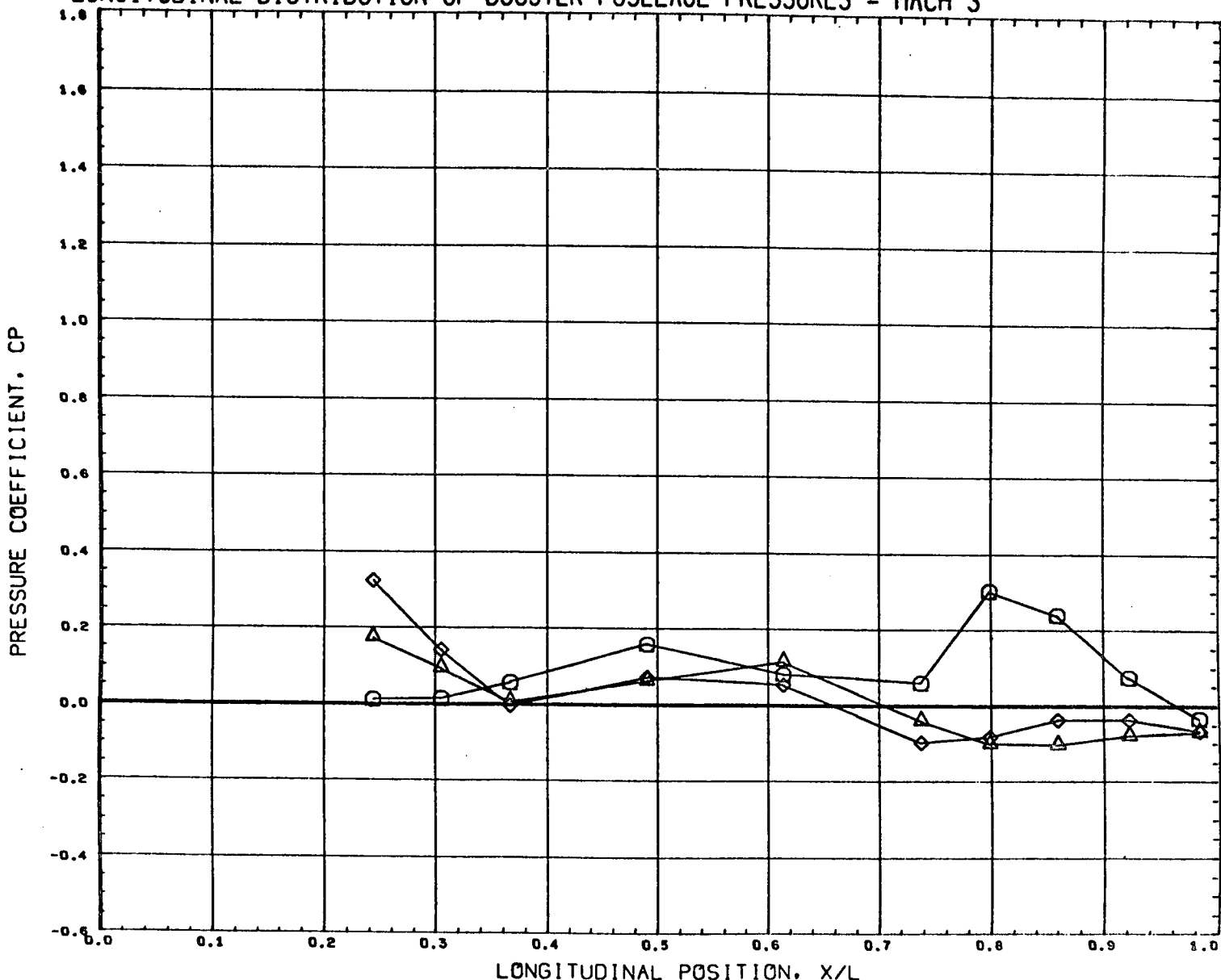
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8325•

PAGE 145

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ
 ○ - 0.143 24.000 0.120
 △ 0.101
 ◇ 0.226

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 10.004
 MACH 3.000 ALPHAI 0.000
 ORBPOW 0.000 BSTPOW 0.000

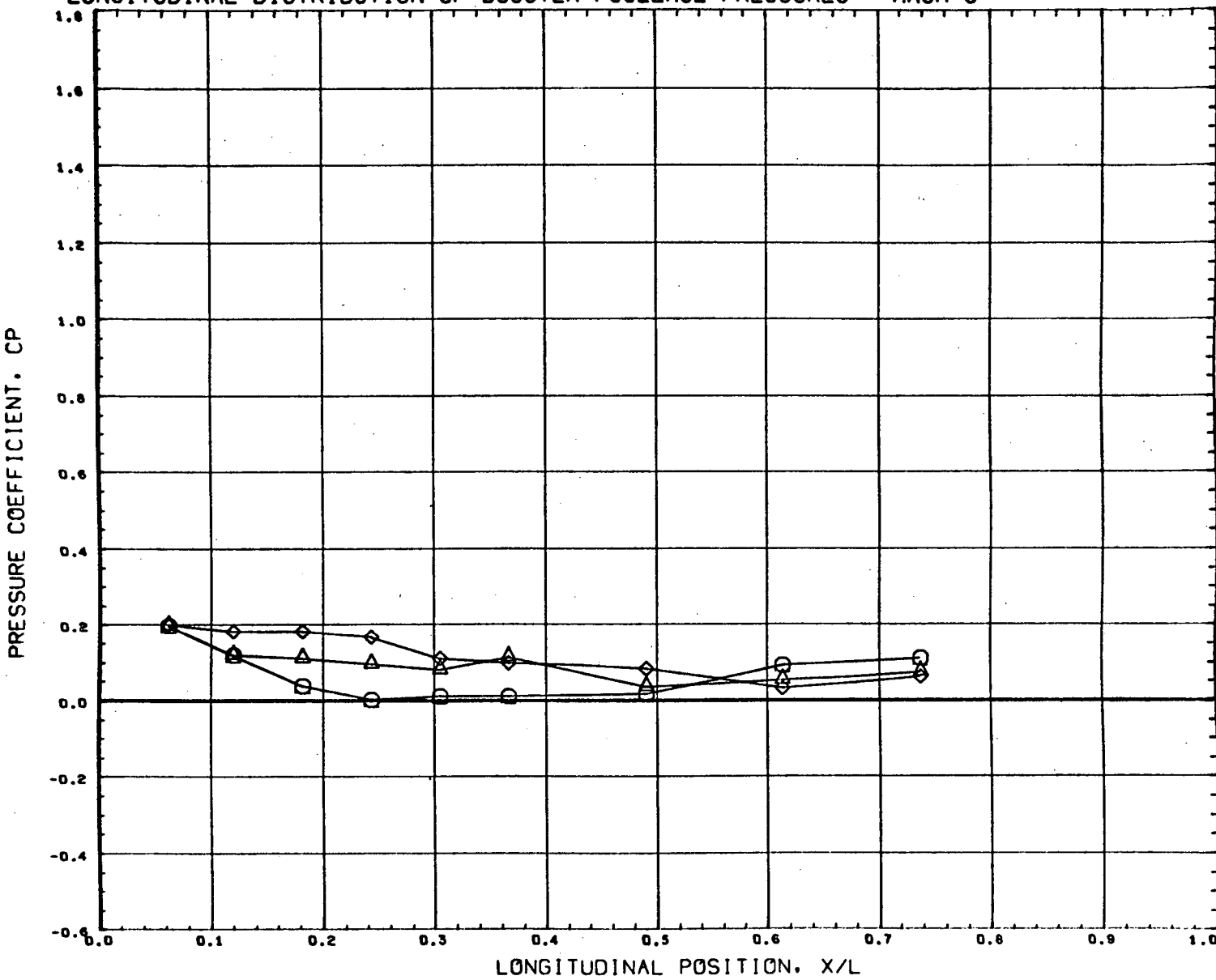
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8325•

PAGE 146

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ

 - 0.143 45.000 0.120

 0.101 0.226

PARAMETRIC VALUES

BETA	0.000	ALPHAB	10.004
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

REFERENCE FILE

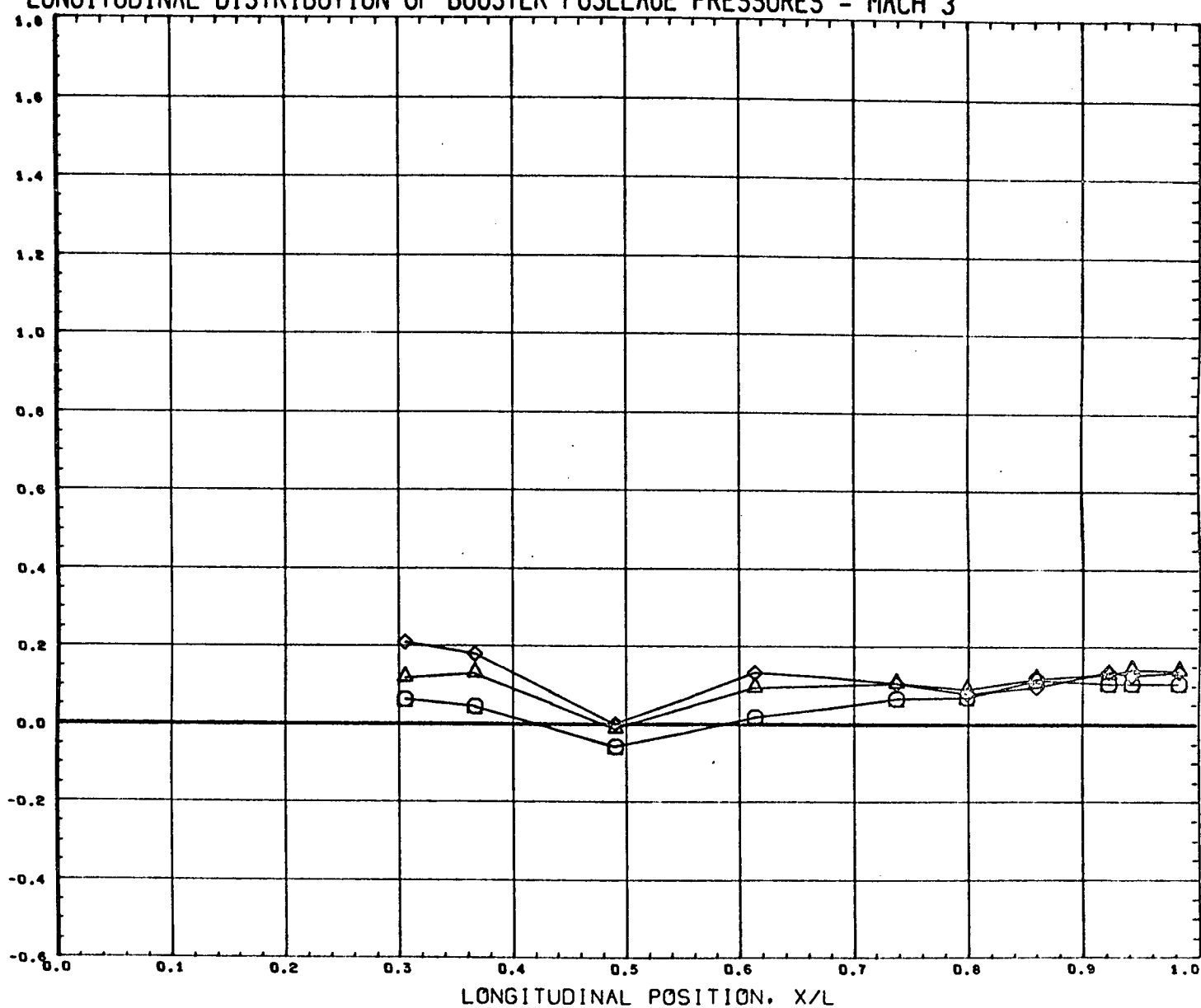
AEDC VA1163 MDAC BOOSTER (BODY)

•AT8325•

PAGE 147

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3

PRESSURE COEFFICIENT. CP



SYMBOL DELTAX THETA DELTAZ

- - 0.143 90.000 0.120
- △ 0.101
- ◊ 0.226

PARAMETRIC VALUES

BETA	0.000	ALPHAB	10.004
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

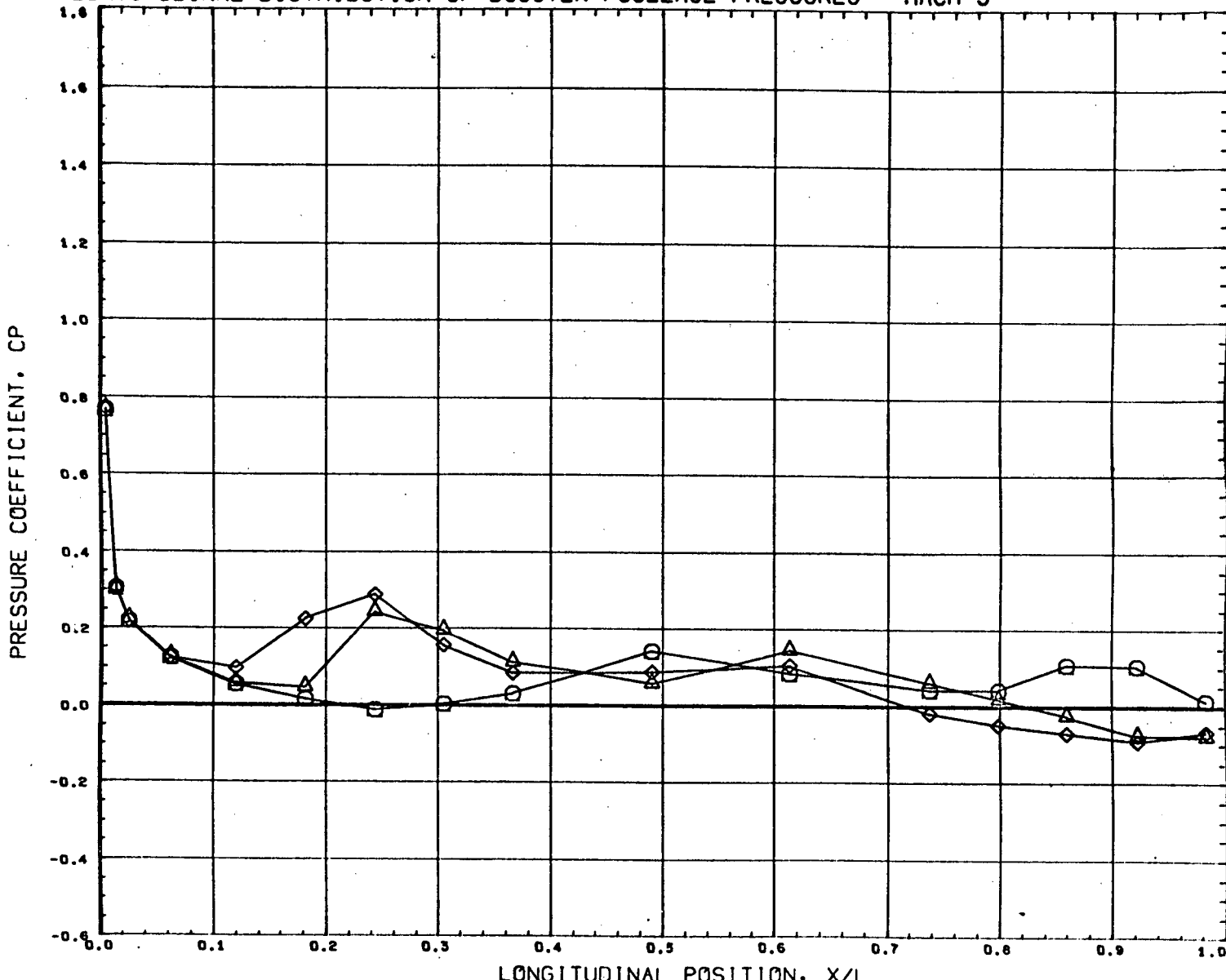
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8325•

PAGE 148

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ

○	-	0.143	0.000	0.151
△	-	0.103		
◊	-	0.226		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	10.004
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

REFERENCE FILE

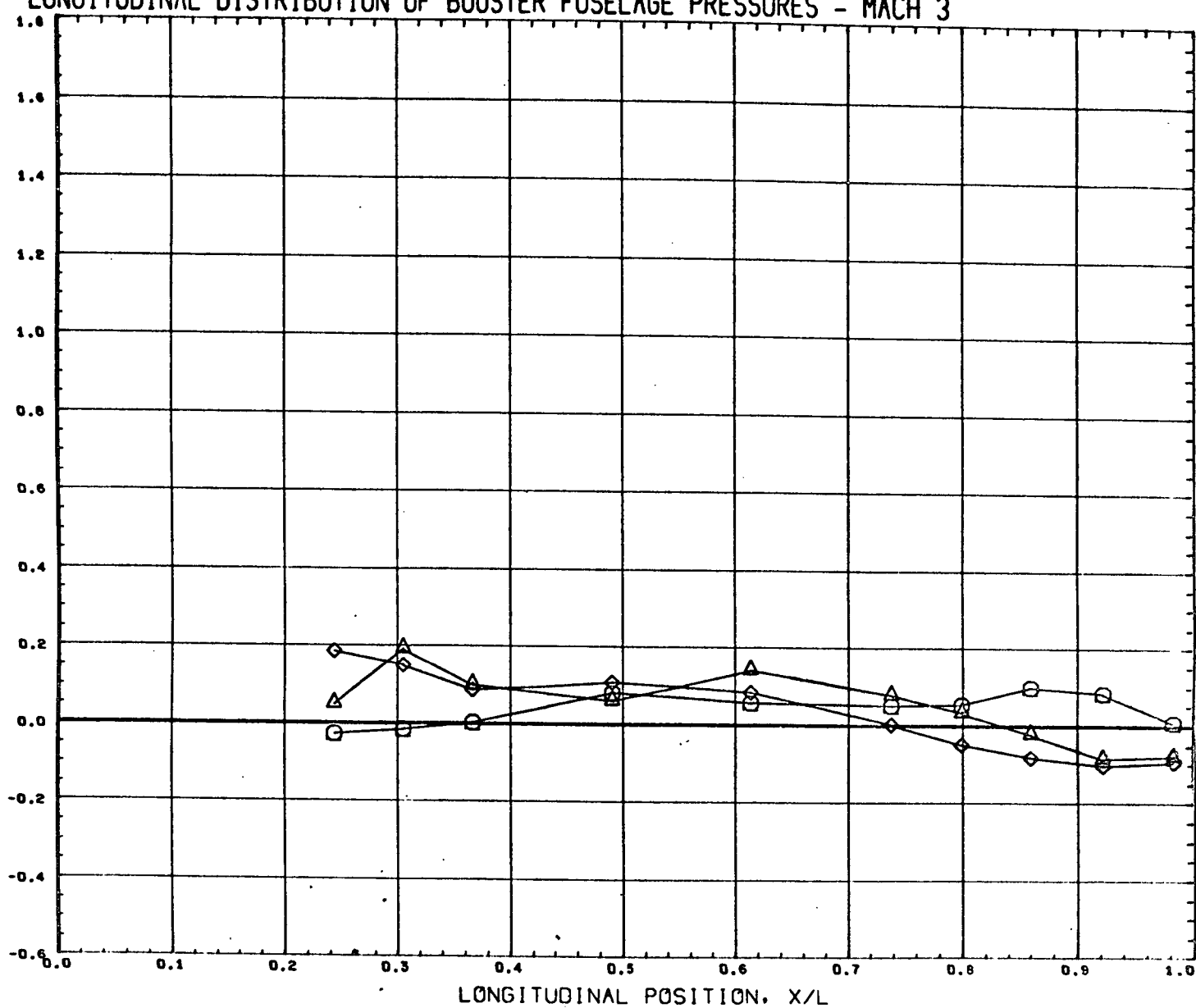
AEDC VA1163 MDAC BOOSTER (BODY)

•AT8325•

PAGE 149

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX THETA DELTAZ

- - 0.143 24.000 0.151
- △ 0.103
- ◊ 0.226

PARAMETRIC VALUES

BETA	0.000	ALPHAB	10.004
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

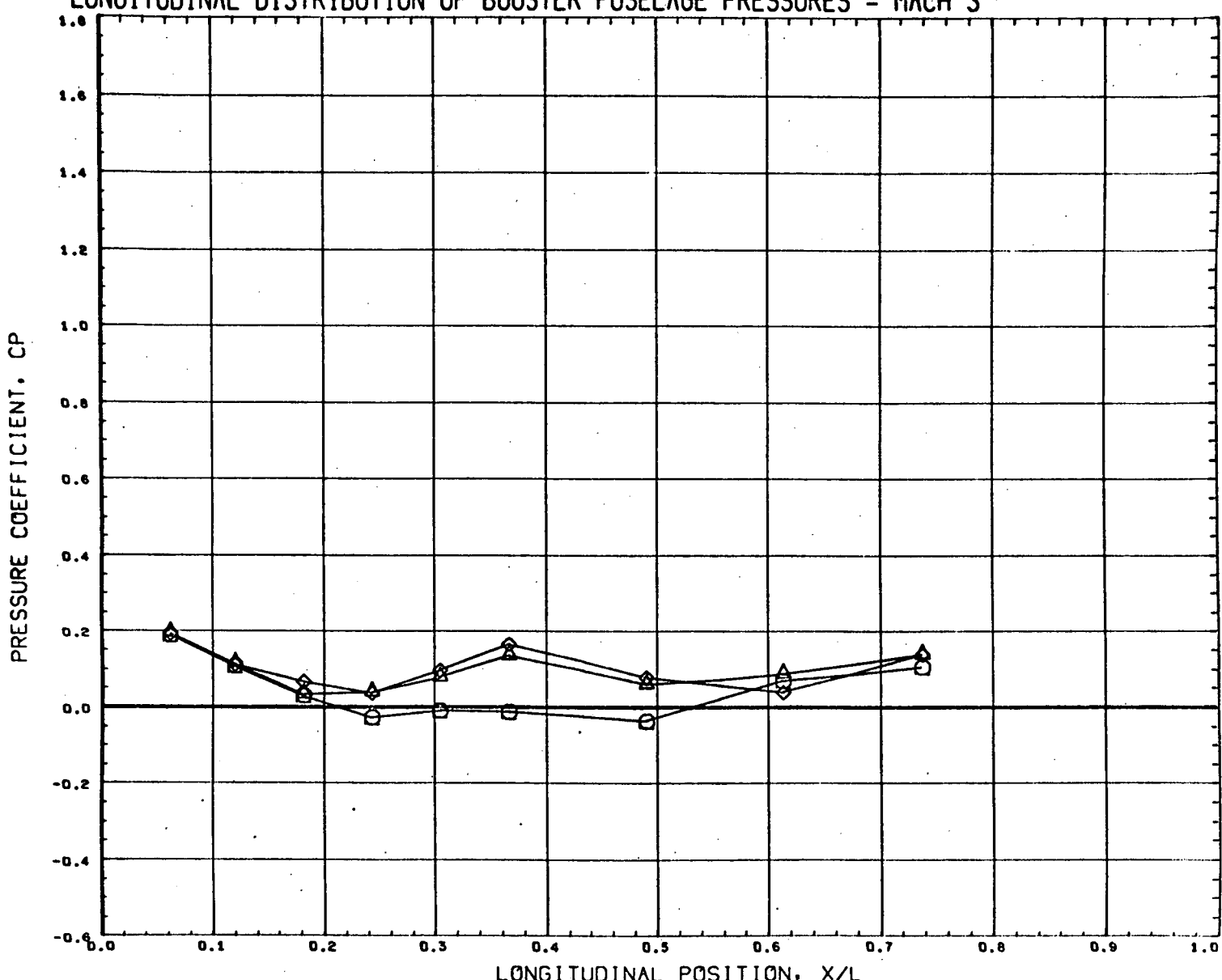
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8325•

PAGE 150

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ

- - 0.143 45.000 0.151
- △ 0.103
- ◊ 0.226

PARAMETRIC VALUES

BETA	0.000	ALPHAB	10.004
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

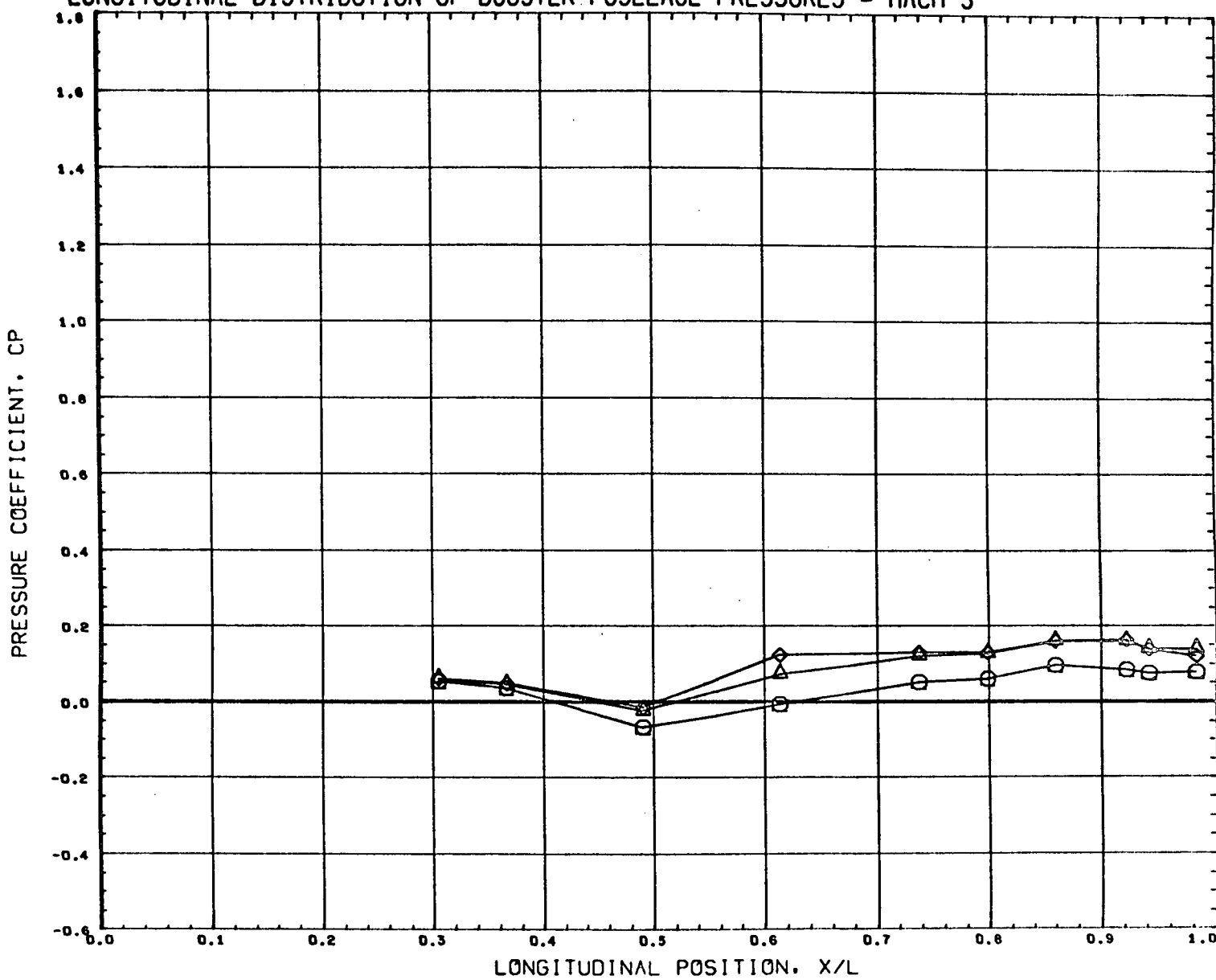
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8325•

PAGE 151

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ

- - 0.143 90.000 0.151
- 0.103
- 0.226

PARAMETRIC VALUES

	BETA	ALPHAB	10.004
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

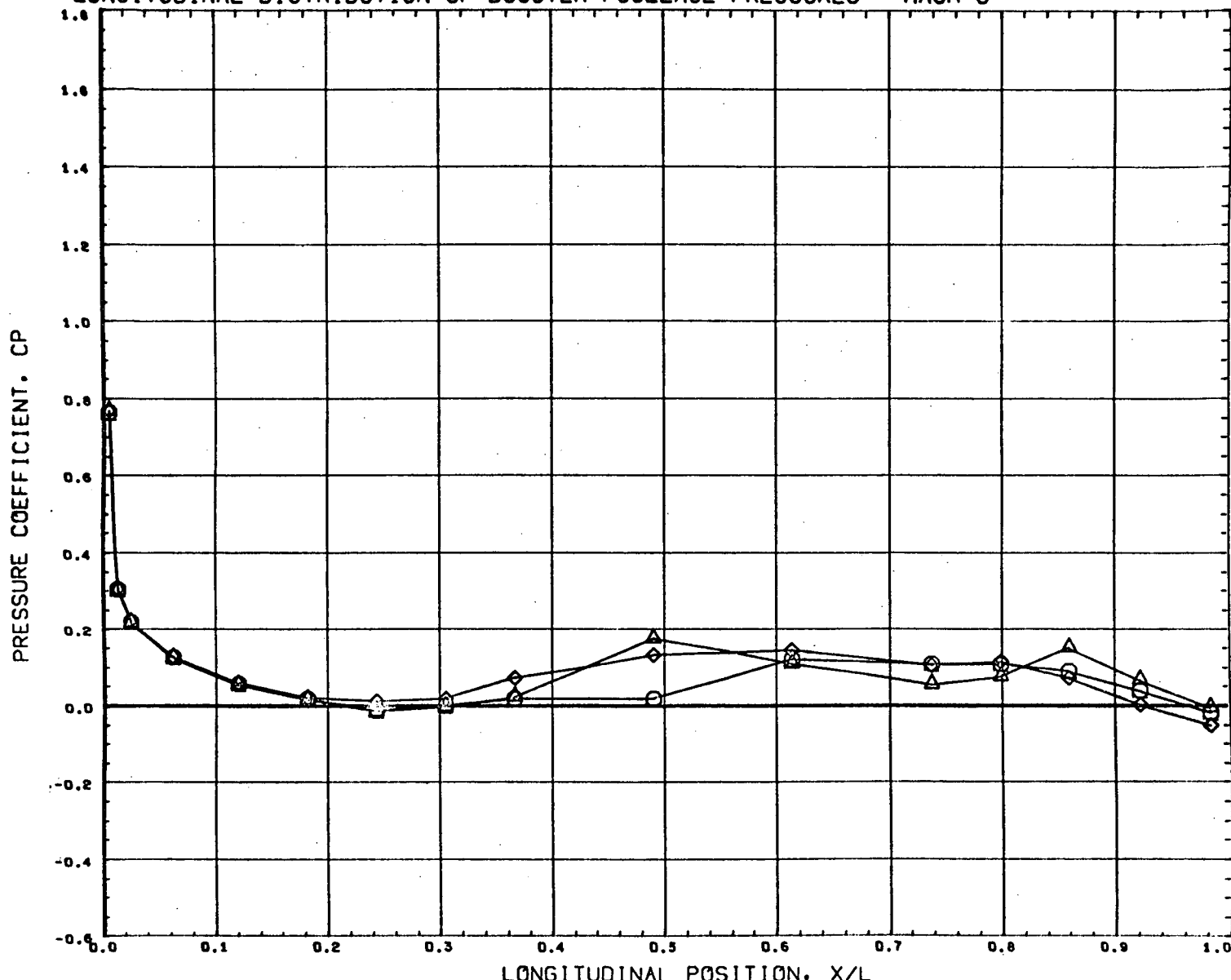
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8325•

PAGE 152

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ
 △ - 0.144 0.000 0.226
 ○ - 0.103 0.000 0.226
 ◇ - 0.226

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 10.004
 MACH 3.000 ALPHAI 0.000
 ORBPOW 0.000 BSTPOW 0.000

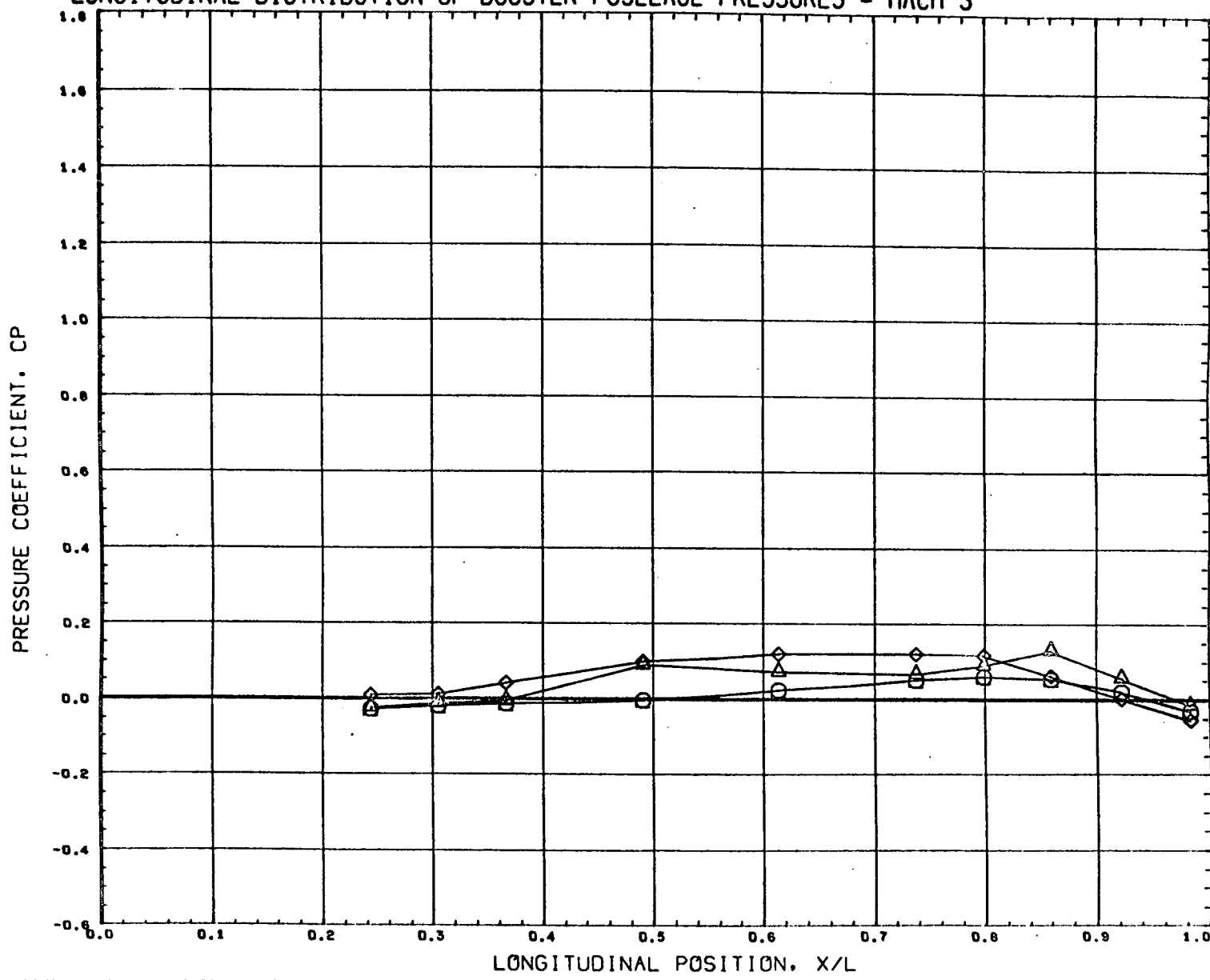
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8325•

PAGE 153

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ

- - 0.144 24.000 0.226
- △ 0.103
- ◊ 0.226

PARAMETRIC VALUES

BETA	0.000	ALPHAB	10.004
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

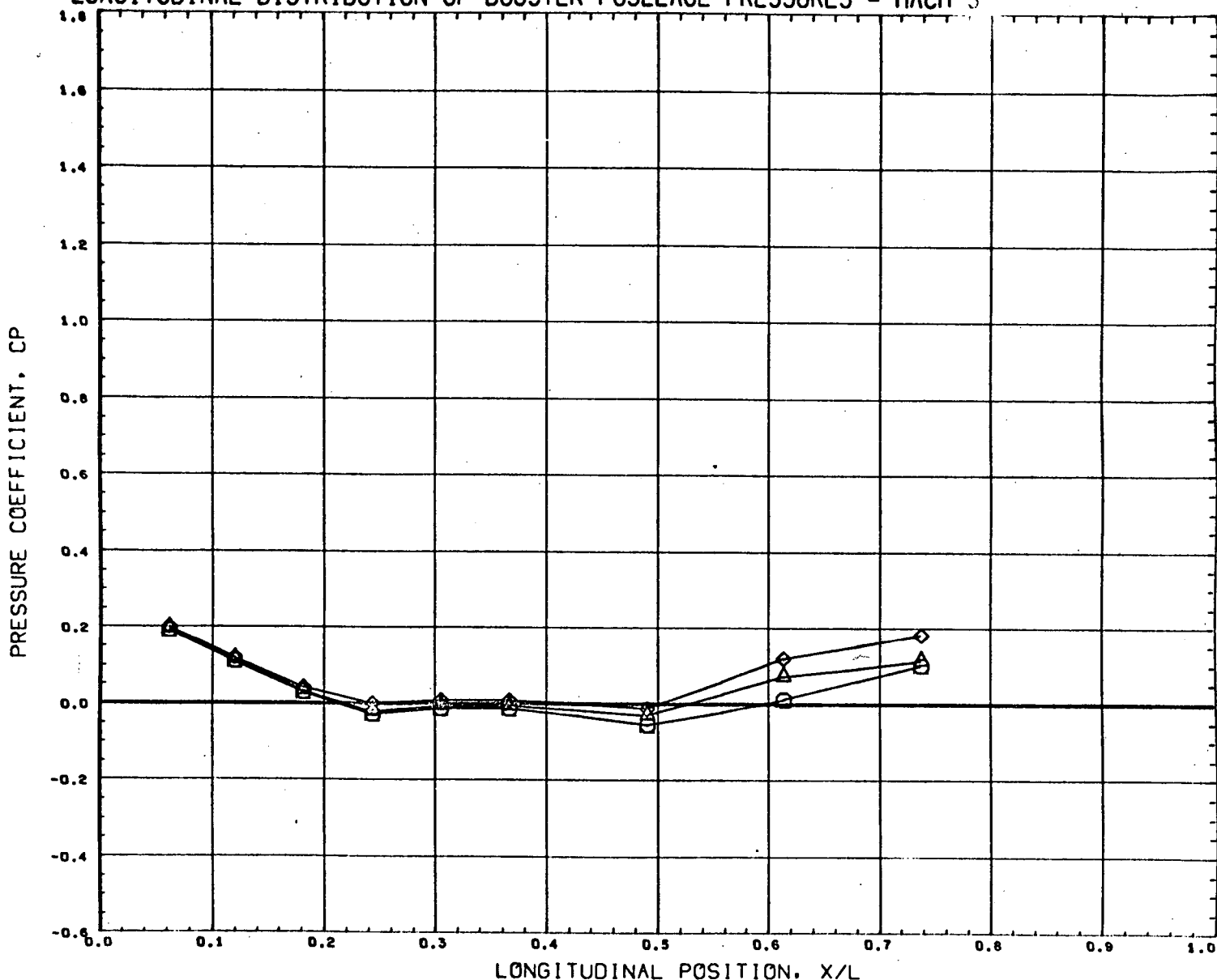
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8325•

PAGE 154

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ

○ - 0.144 45.000 0.228

△ 0.103

◊ 0.226

PARAMETRIC VALUES

BETA	0.000	ALPHAB	10.004
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

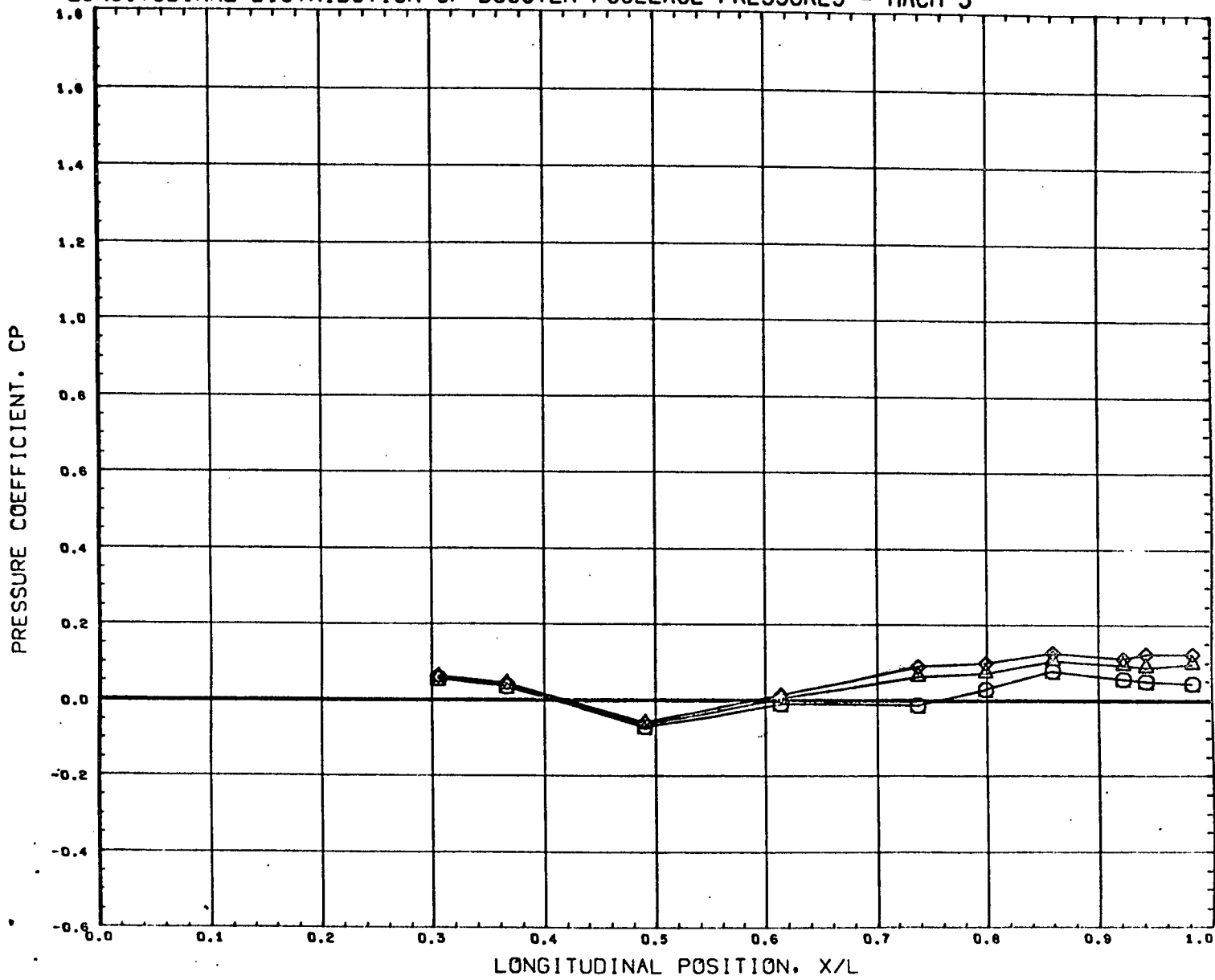
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8325•

PAGE 155

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ

○	- 0.144	90.000	0.228
△	0.103		
◊	0.226		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	10.004
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

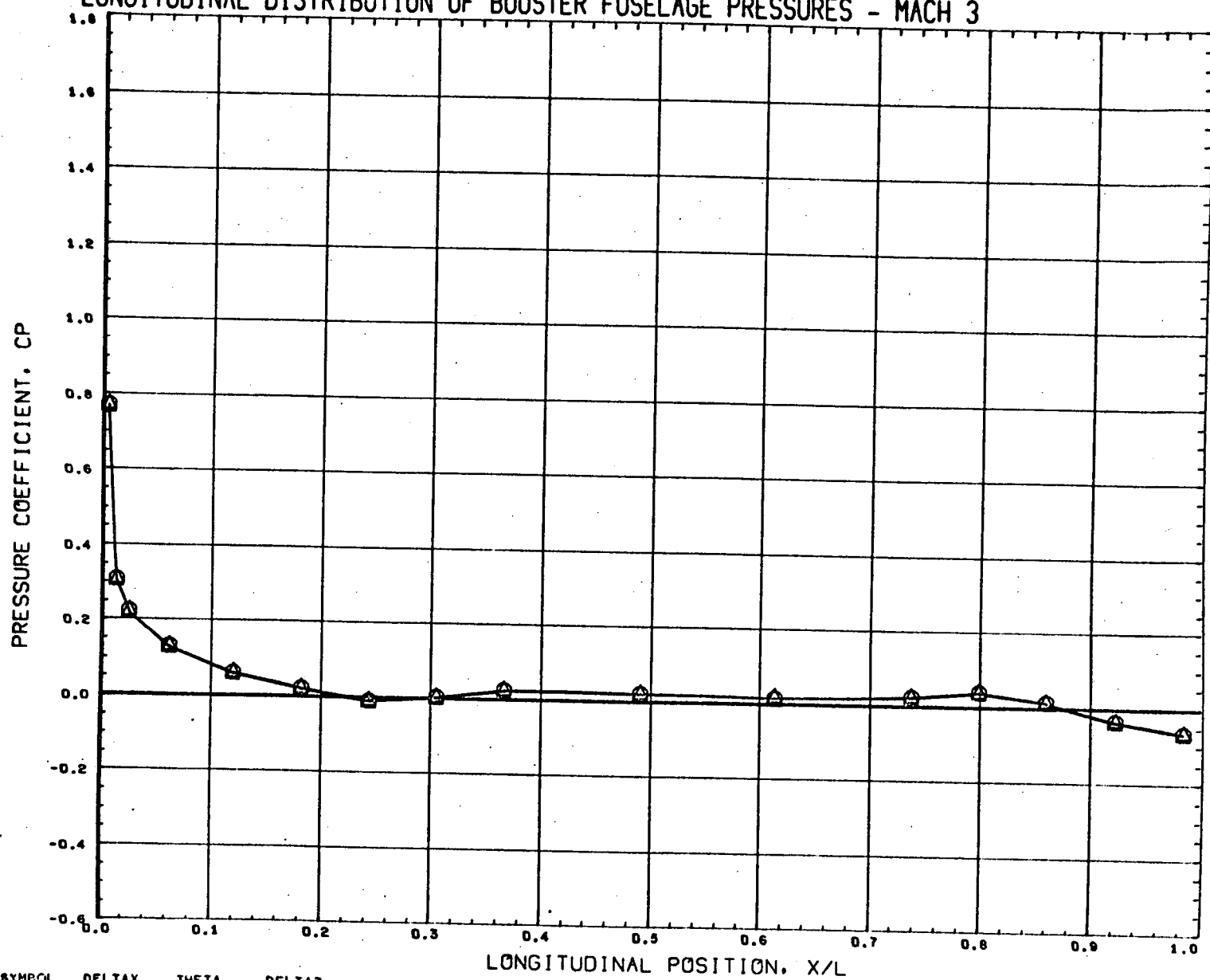
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8325•

PAGE 156

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ
 - 0.390 0.000 0.908
 0.481

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 10.004
 MACH 3.000 ALPHAI 0.000
 ORBPOW 0.000 BSTPOW 0.000

REFERENCE FILE

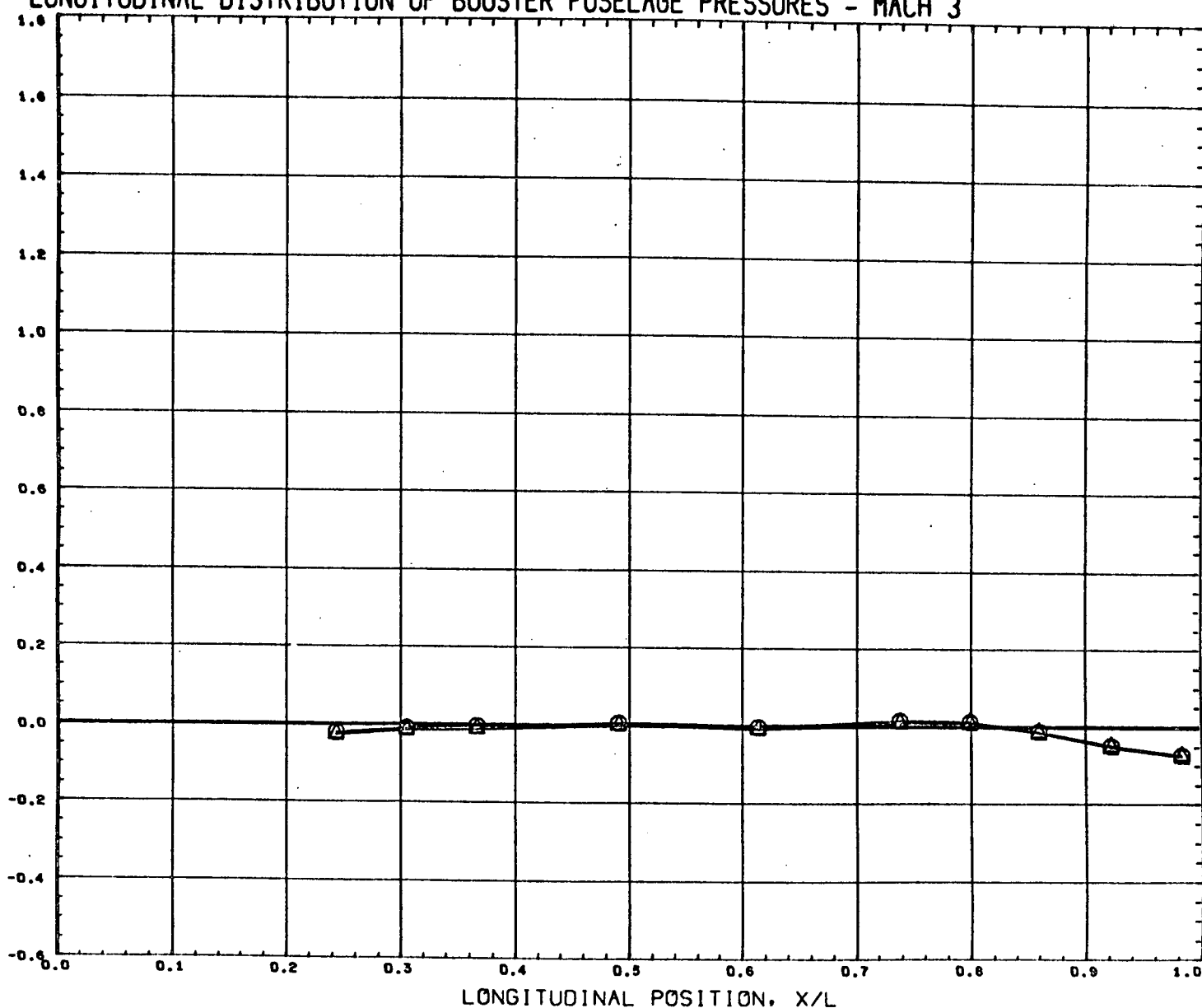
AEDC VA1163 MDAC BOOSTER (BODY)

•AT8325•

PAGE 157

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX THETA DELTAZ

○ - 0.390 24.000 0.908

△ 0.461

PARAMETRIC VALUES

BETA	0.000	ALPHAB	10.004
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

REFERENCE FILE

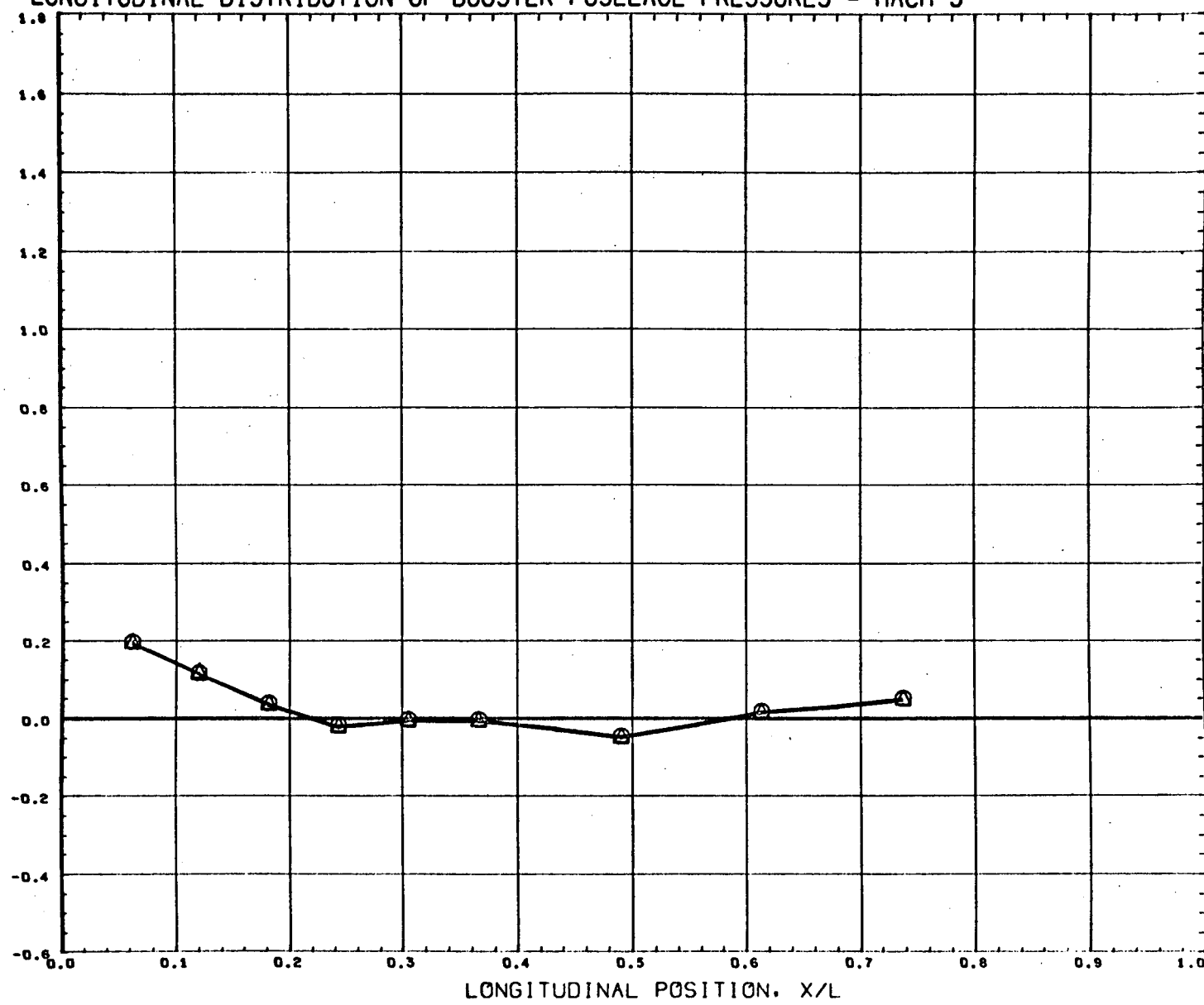
AEDC VA1163 MDAC BOOSTER (BODY)

•AT8325•

PAGE 158

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX THETA DELTAZ

△ 0.390 45.000 0.908

○ 0.481

PARAMETRIC VALUES

BETA	0.000	ALPHAB	10.004
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

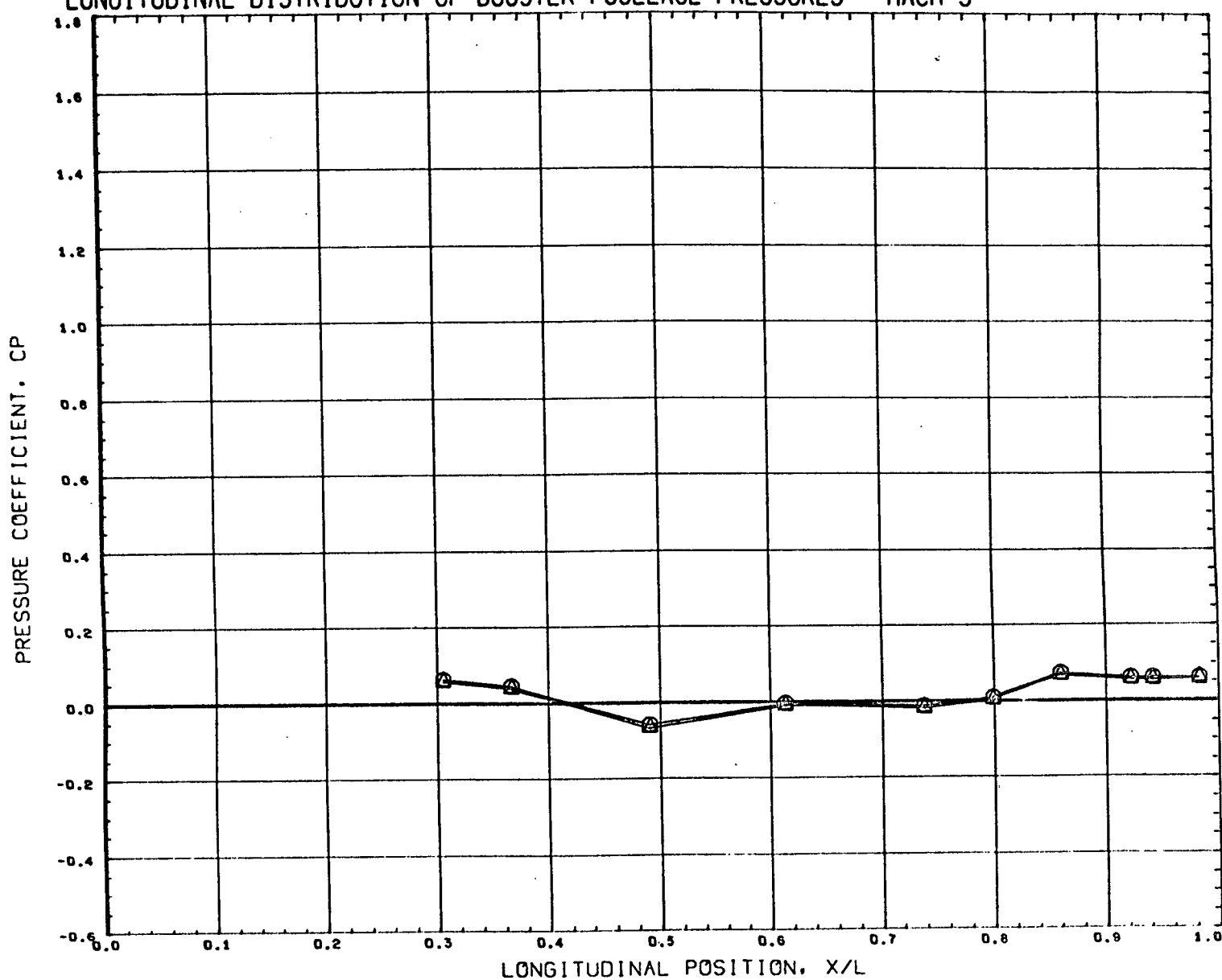
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8325•

PAGE 159

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ

○ - 0.390 90.000 0.908
 △ - 0.481

PARAMETRIC VALUES

BETA	0.000	ALPHAB	10.004
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

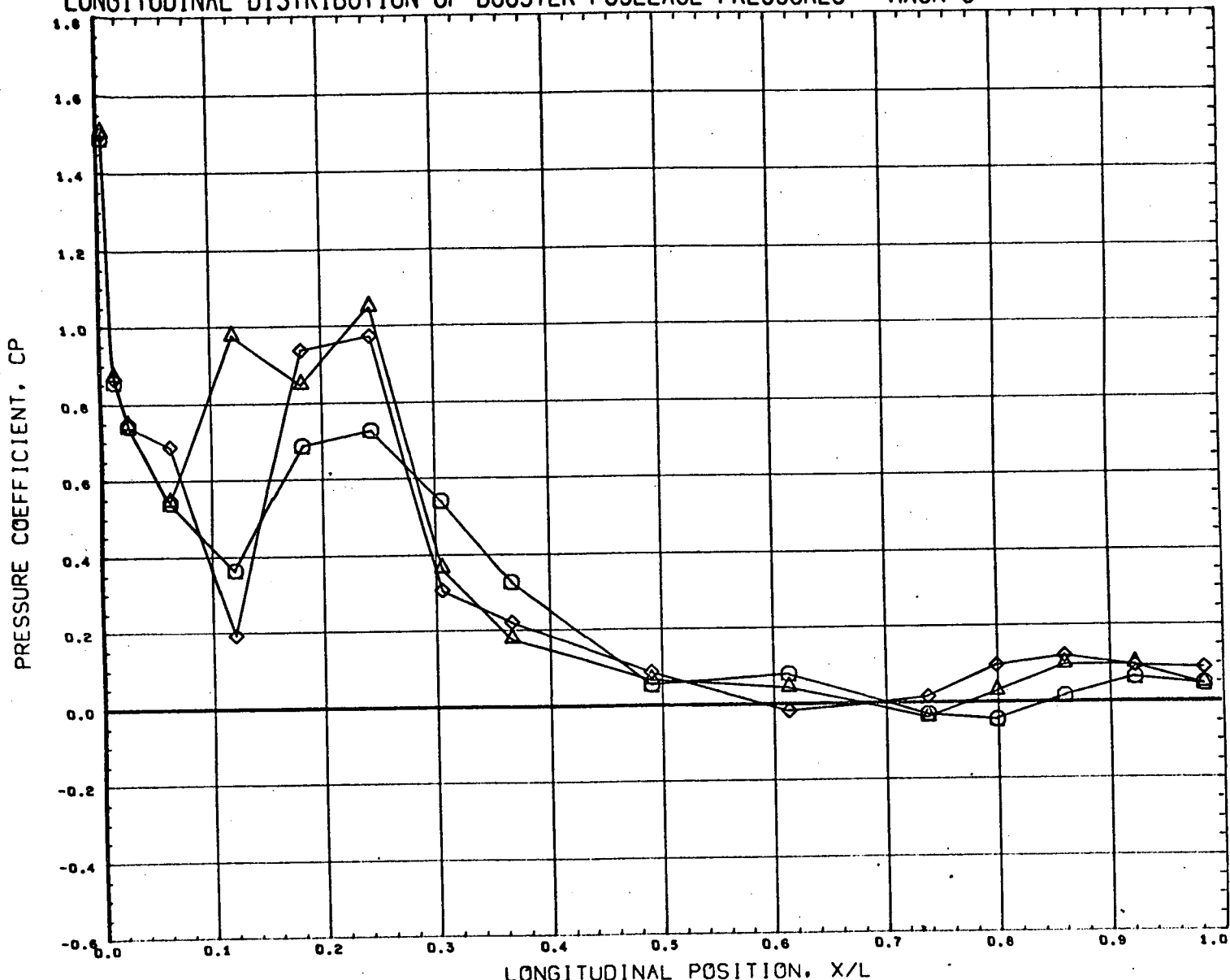
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8325•

PAGE 160

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ

○	0.040	0.000	0.105
△	0.103		
◊	0.166		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 9.980
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

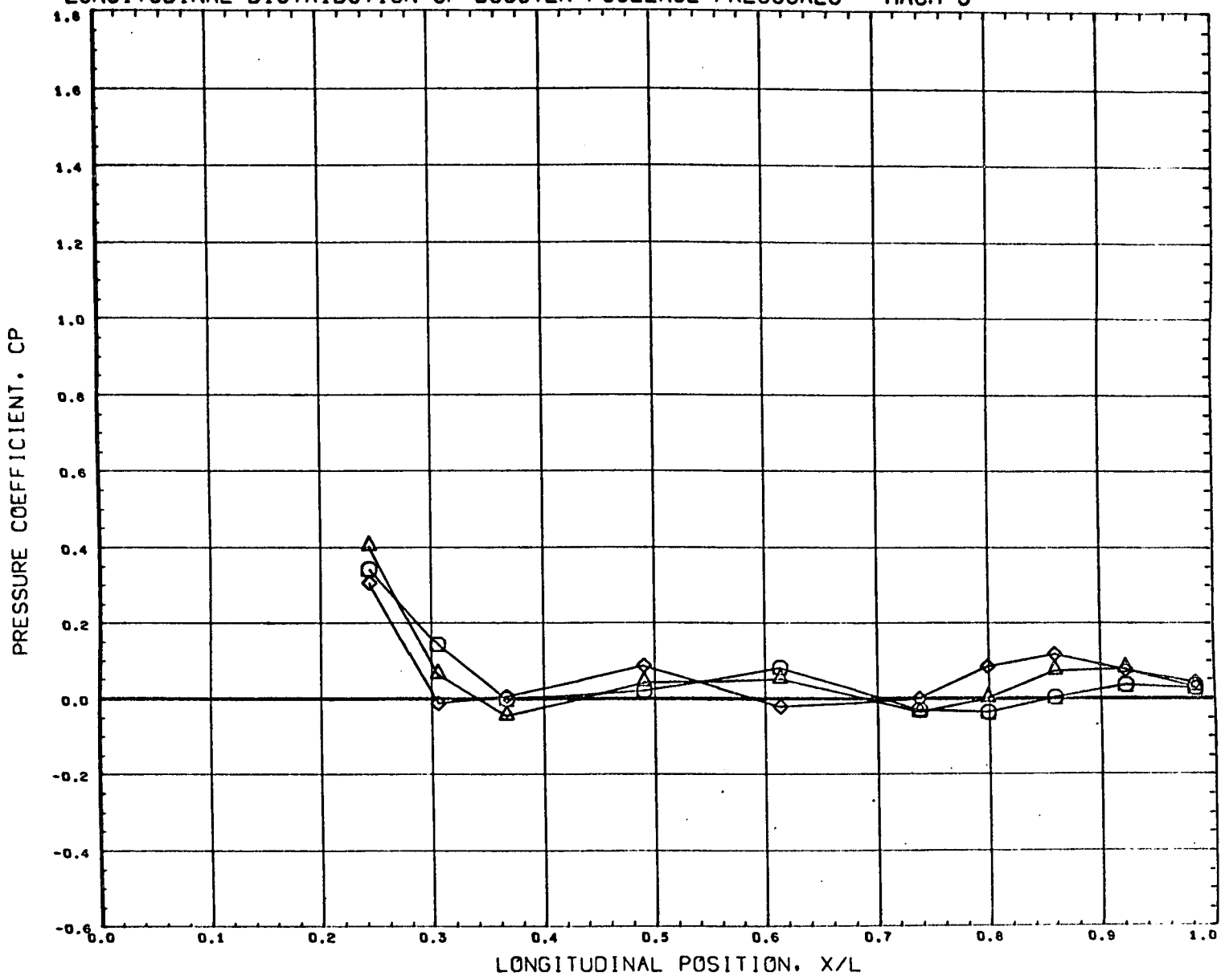
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8331•

PAGE 161

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ

○	0.040	24.000	0.105
△	0.103		
◊	0.166		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 9.980
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

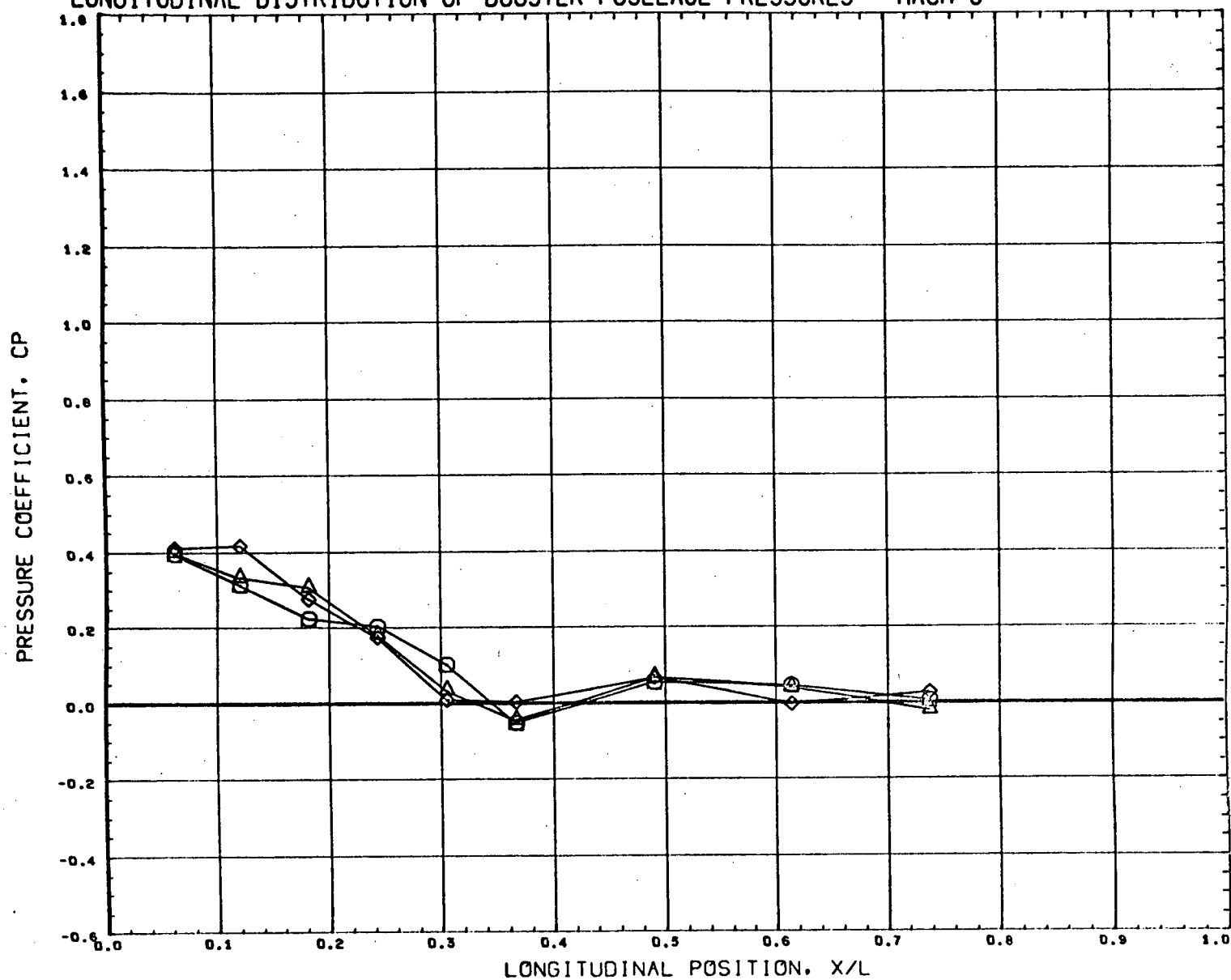
REFERENCE FILE

AEDC VA1163 MOAC BOOSTER (BODY)

•AT8331•

PAGE 162

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ
 ◎ 0.040 45.000 0.105
 ◇ 0.103 0.000
 ▲ 0.166 0.000

PARAMETRIC VALUES
 BETA 0.000 ALPHAB - 9.980
 MACH 3.000 ALPHAI 0.000
 ORBPOW 0.000 BSTPOW 0.000

REFERENCE FILE

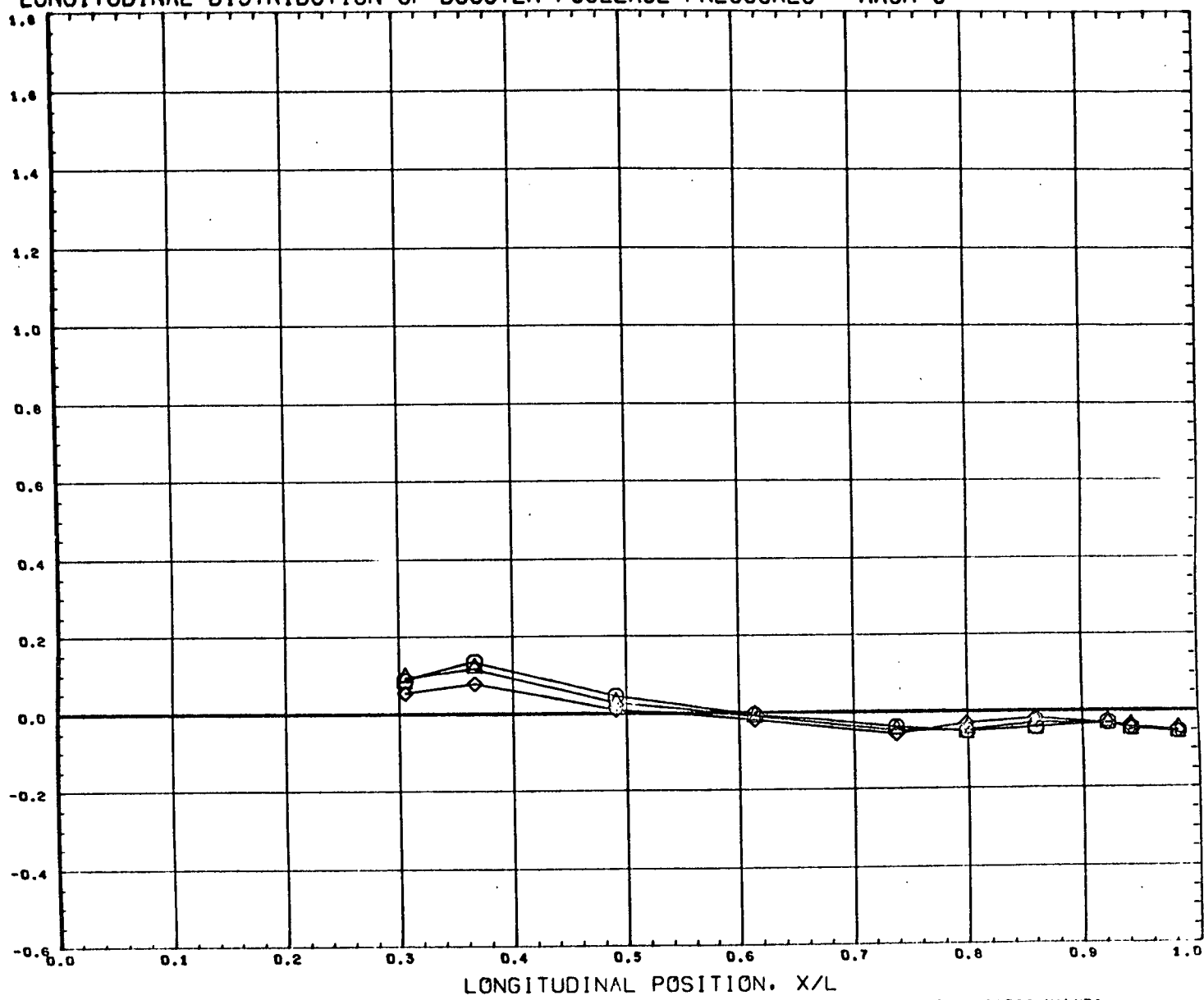
AEDC VA1163 MDAC BOOSTER (BODY)

•AT8331•

PAGE 163

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX THETA DELTAZ

○	0.040	90.000	0.105
△	0.103		
◊	0.166		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 9.980
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

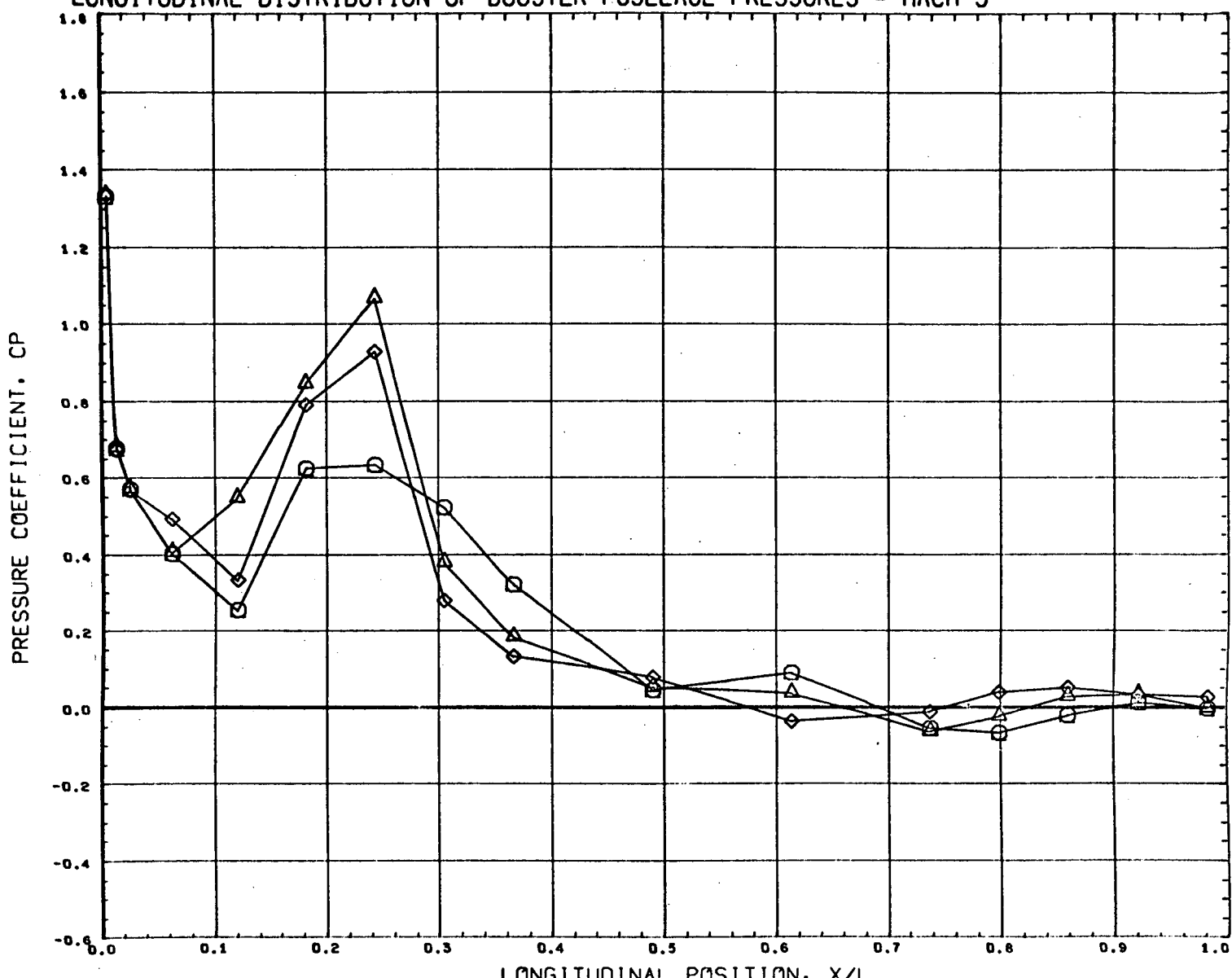
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8331•

PAGE 164

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ

○	0.038	0.000	0.105
□	0.101		
△	0.161		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	4.950
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

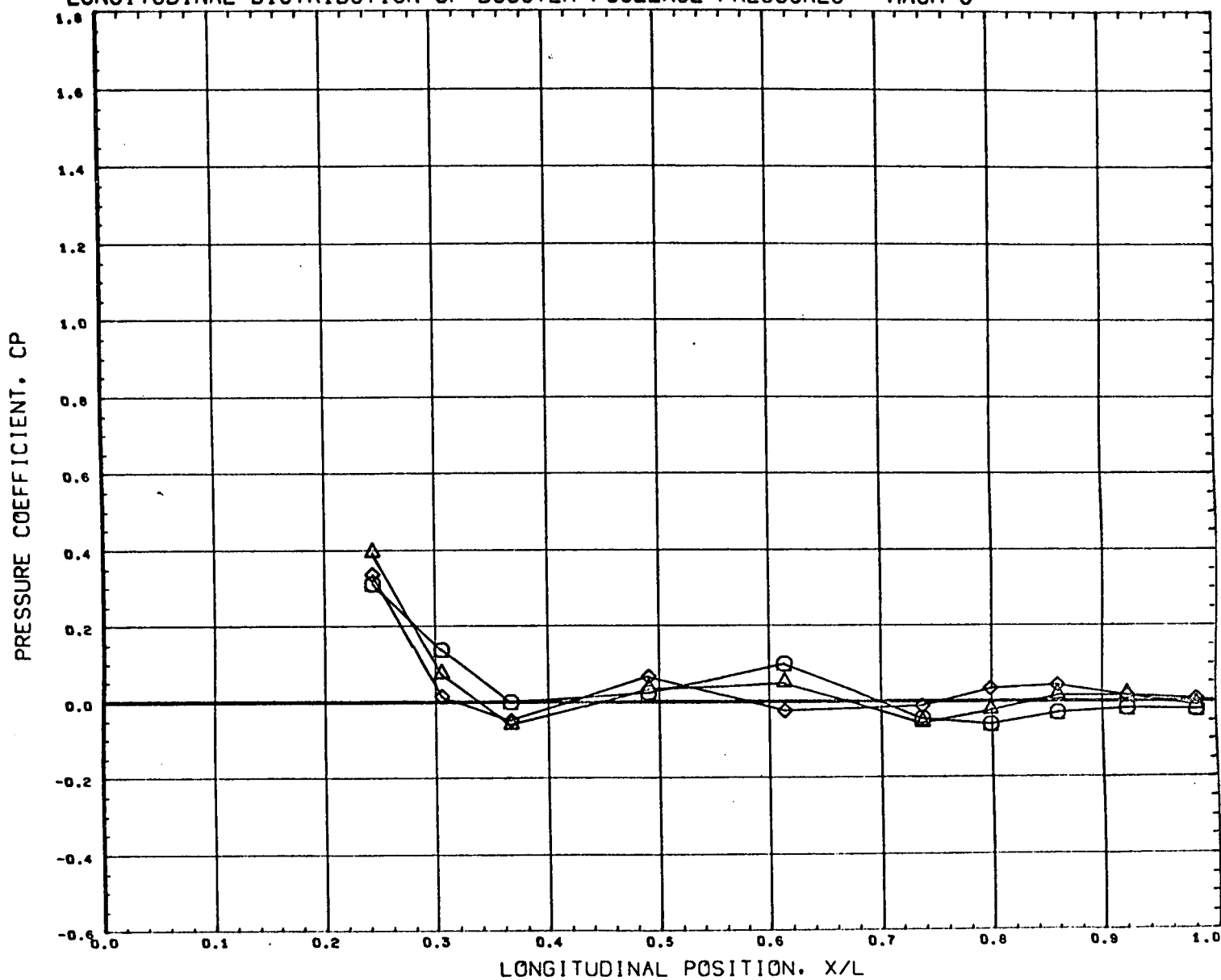
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8332•

PAGE 165

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ

○	0.038	24.000	0.105
△	0.101		
◊	0.161		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 4.950
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

REFERENCE FILE

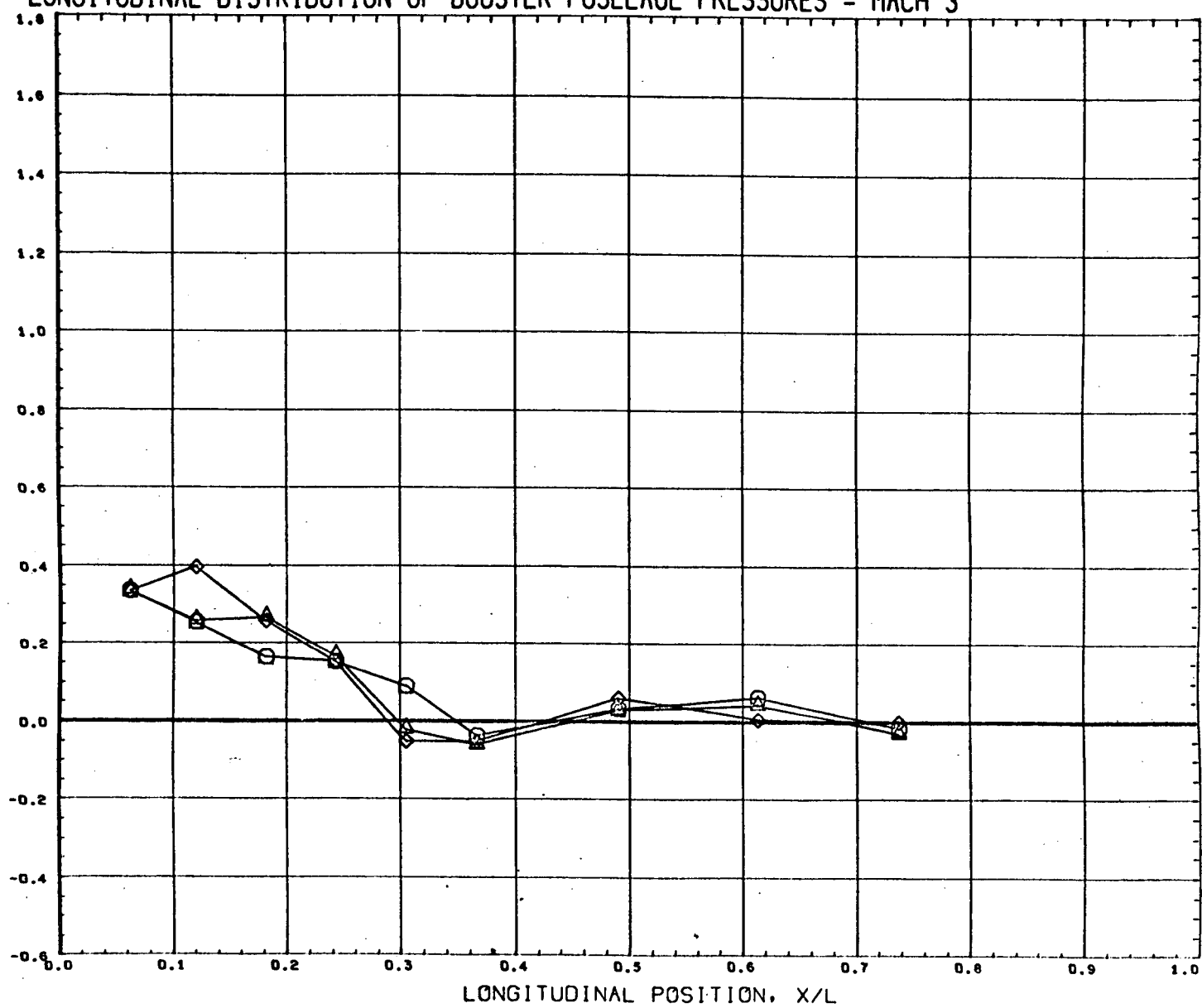
AEDC VA1163 MDAC BOOSTER (BODY)

•AT8332•

PAGE 166

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX THETA DELTAZ

△	0.038	45.000	0.105
□	0.101		
◆	0.161		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 4.950
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

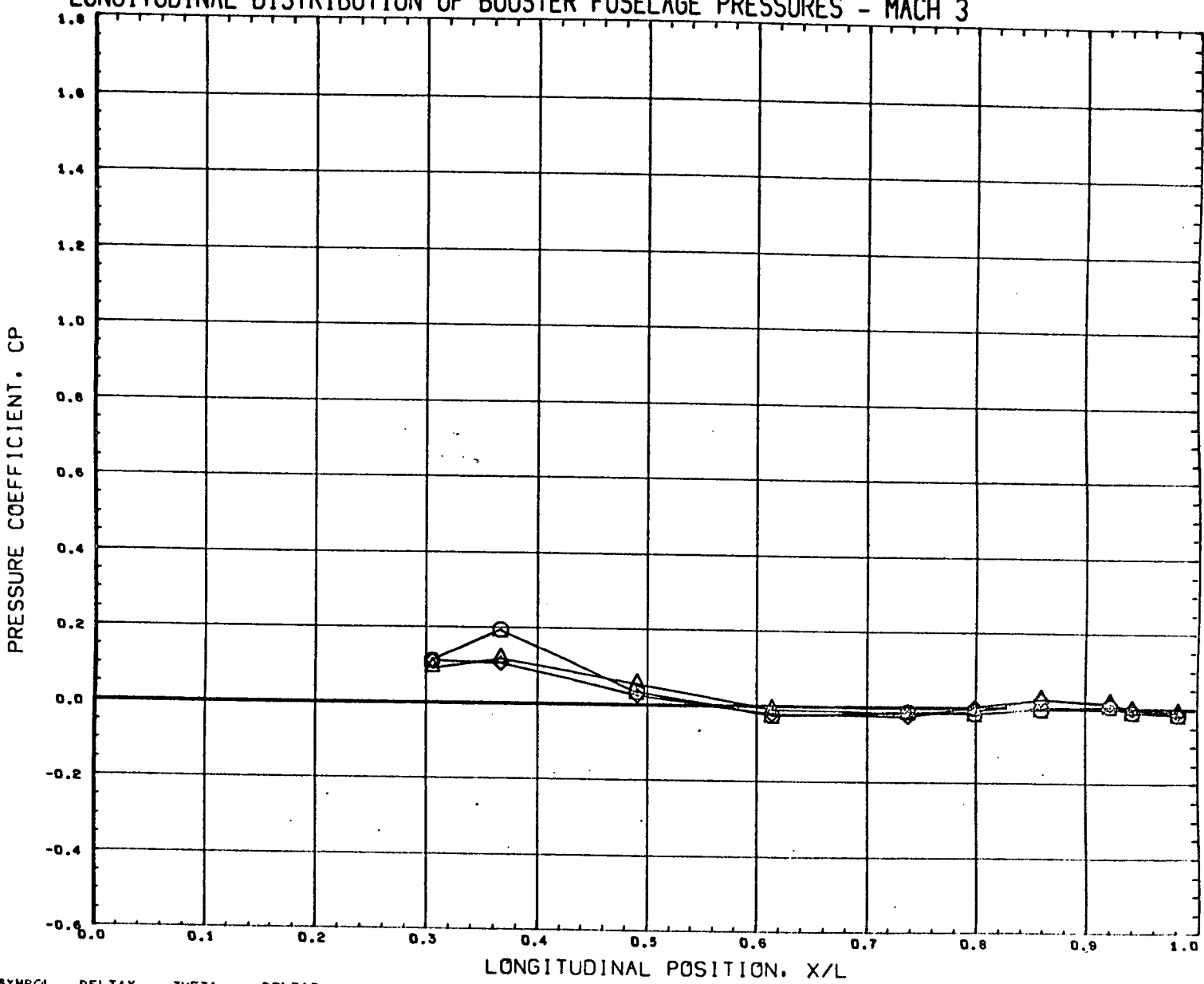
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8332•

PAGE 167

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ

○	0.038	90.000	0.105
△	0.101		
◊	0.161		

PARAMETRIC VALUES

BETA	0.000	ALPHAD	- 4.950
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

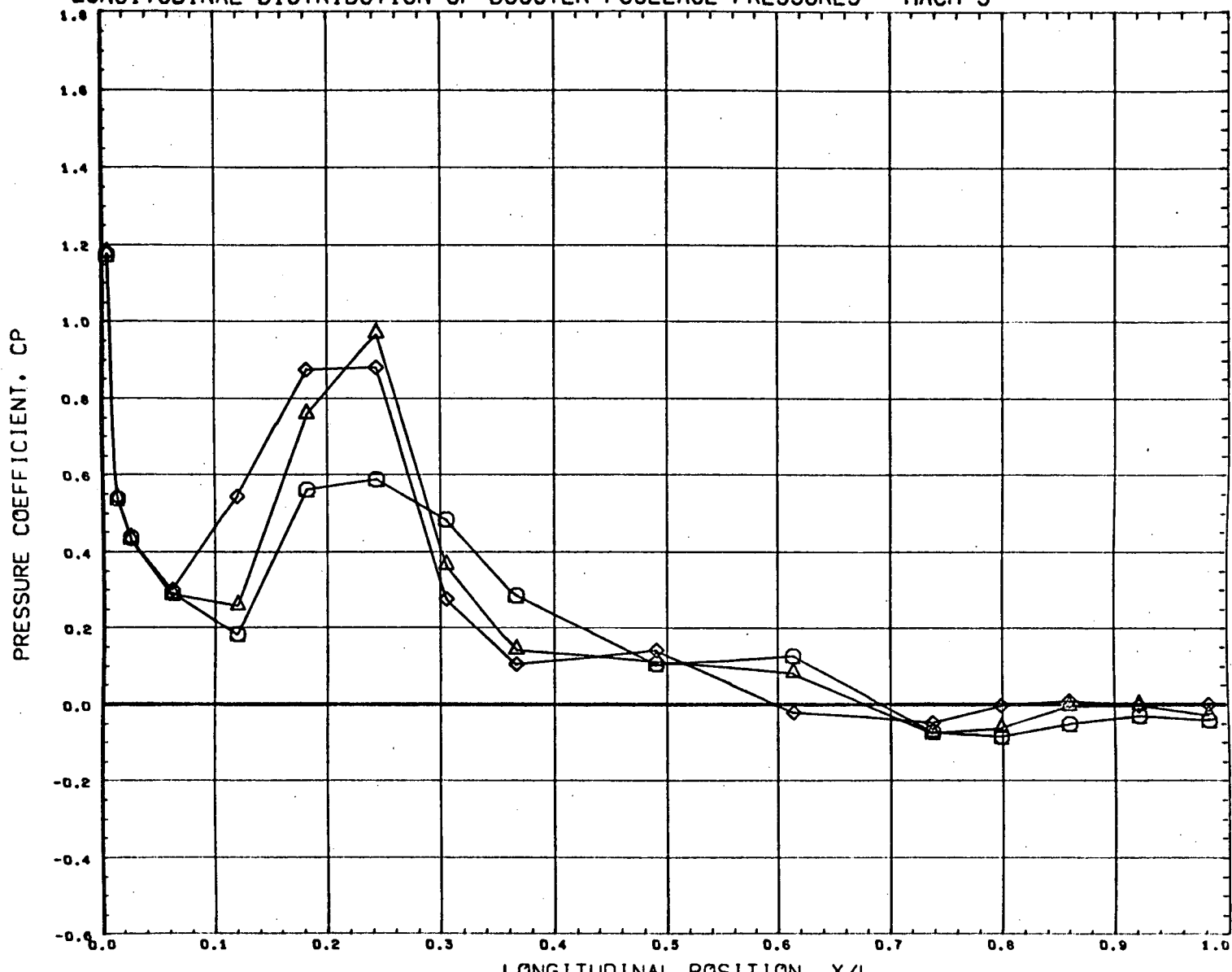
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8332•

PAGE 168

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ
 ○ 0.040 0.000 0.105
 ◇ 0.104 0.000 0.105
 ▲ 0.167 0.000 0.105

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 0.003
 MACH 3.000 ALPHAI 0.000
 ORBPOW 0.000 BSTPOW 0.000

REFERENCE FILE

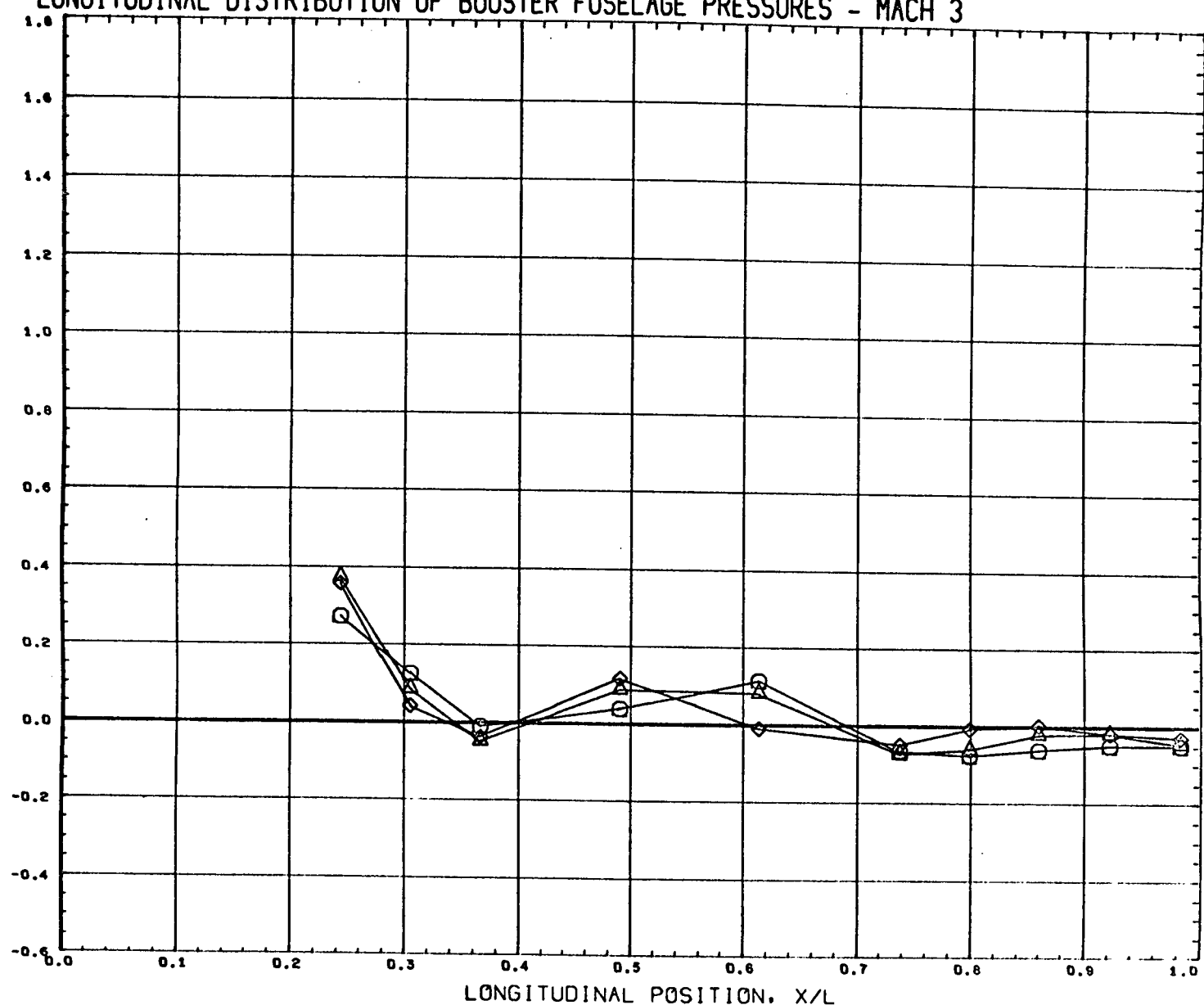
AEDC VA1163 MDAC BOOSTER (BODY)

•AT8333•

PAGE 169

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3

PRESSURE COEFFICIENT. CP



SYMBOL DELTAX THETA DELTAZ
 □ 0.040 24.000 0.105
 △ 0.104
 ◇ 0.167

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 0.003
 MACH 3.000 ALPHAI 0.000
 ORBPOW 0.000 BSTPOW 0.000

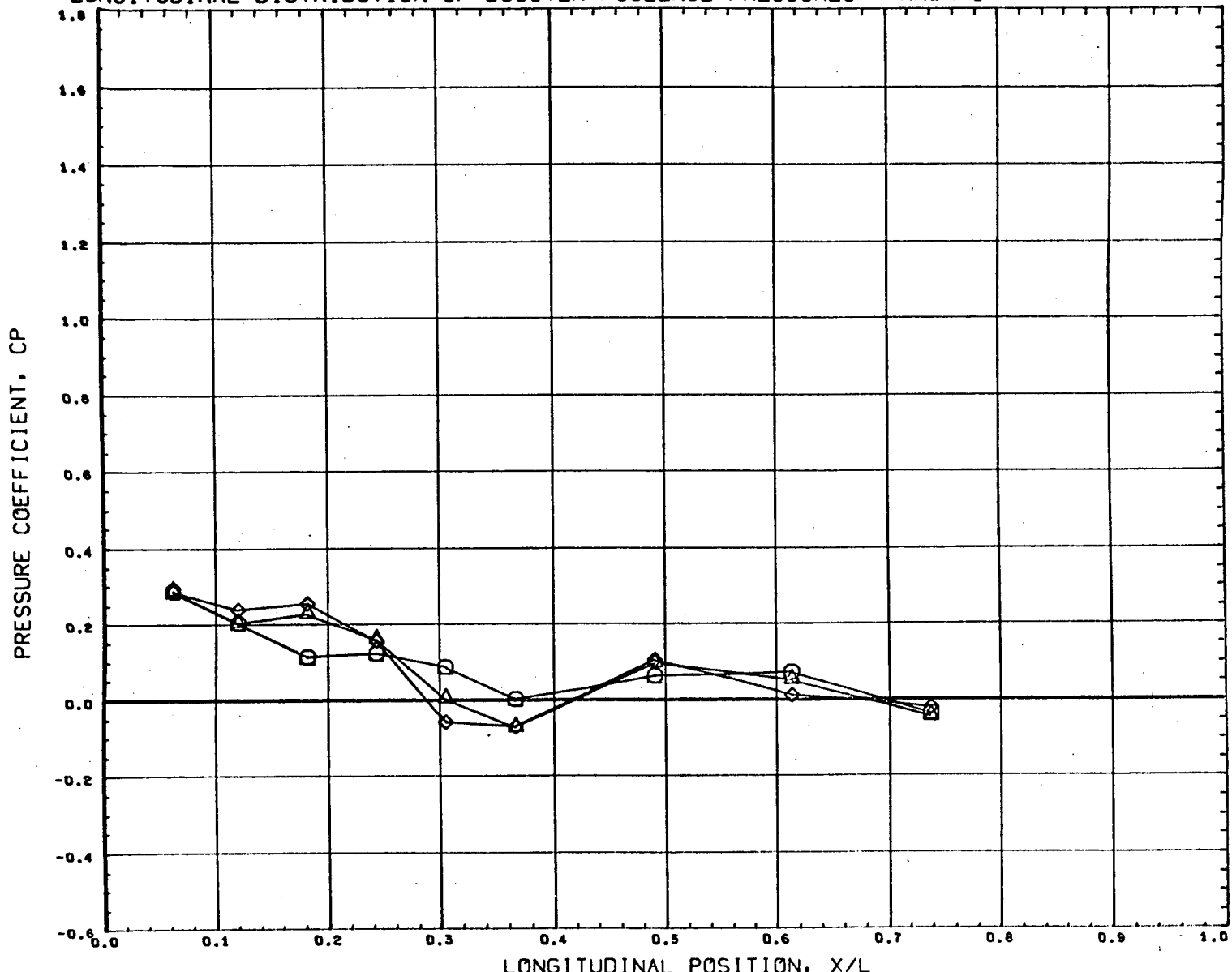
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8333•

PAGE 170

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ

△	0.040	45.000	0.105
○	0.104		
◊	0.167		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	0.003
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

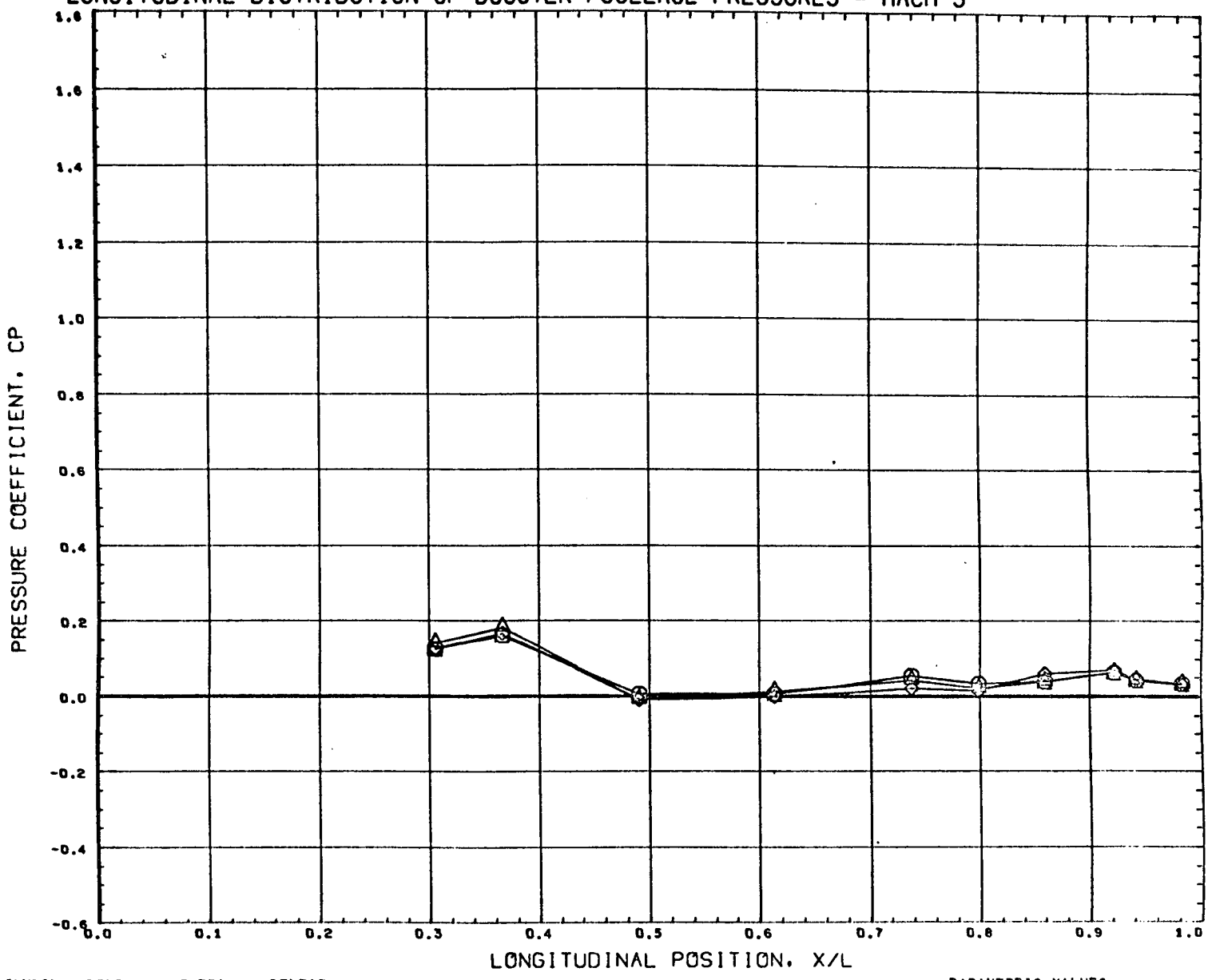
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8333•

PAGE 171

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ
 ◯ 0.040 90.000 0.105
 △ 0.104
 ◇ 0.167

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 0.003
 MACH 3.000 ALPHAI 0.000
 ORBPOW 0.000 BSTPOW 0.000

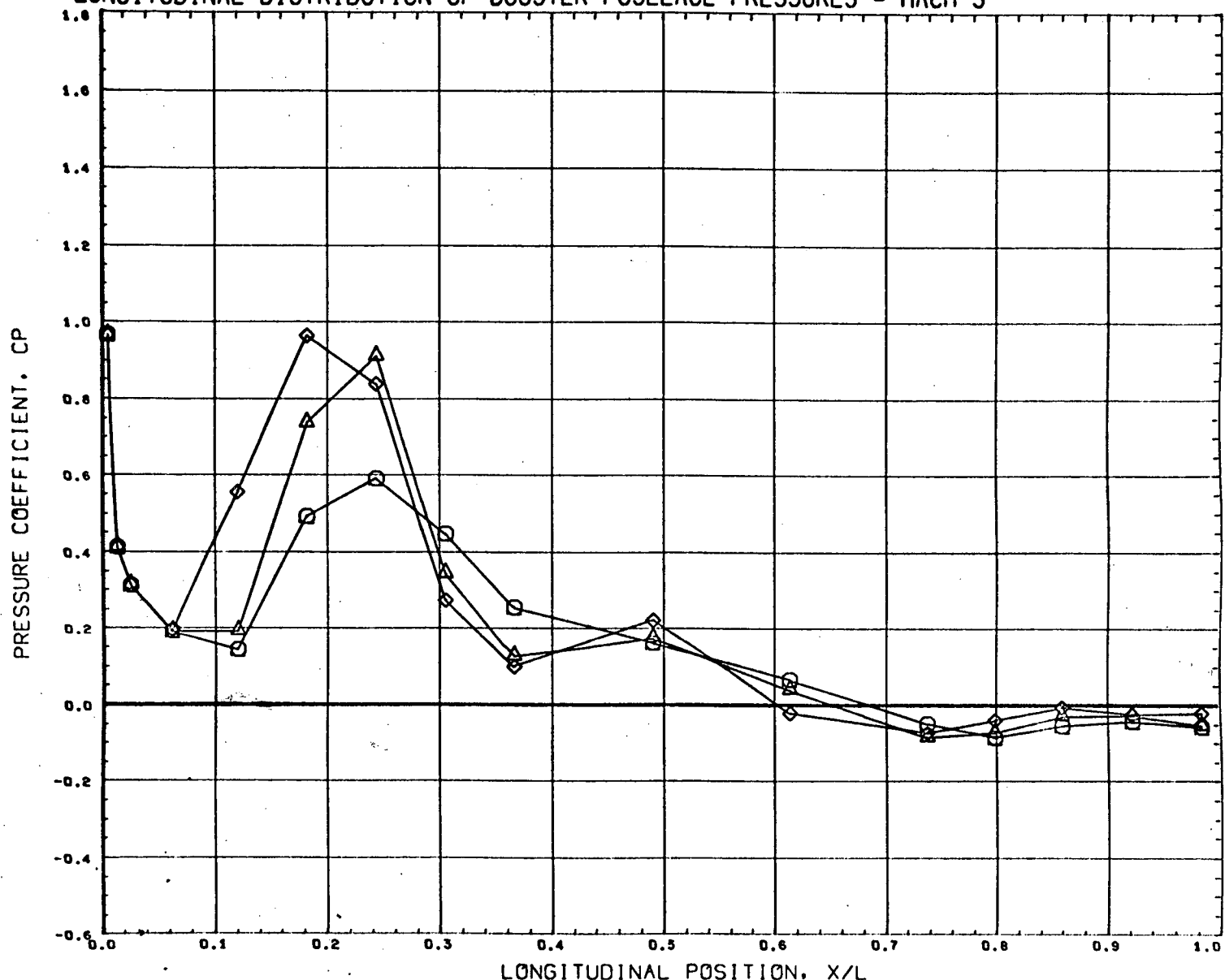
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8333•

PAGE 172

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ

○	0.038	0.000	0.105
△	0.099		
◊	0.162		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	5.040
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

REFERENCE FILE

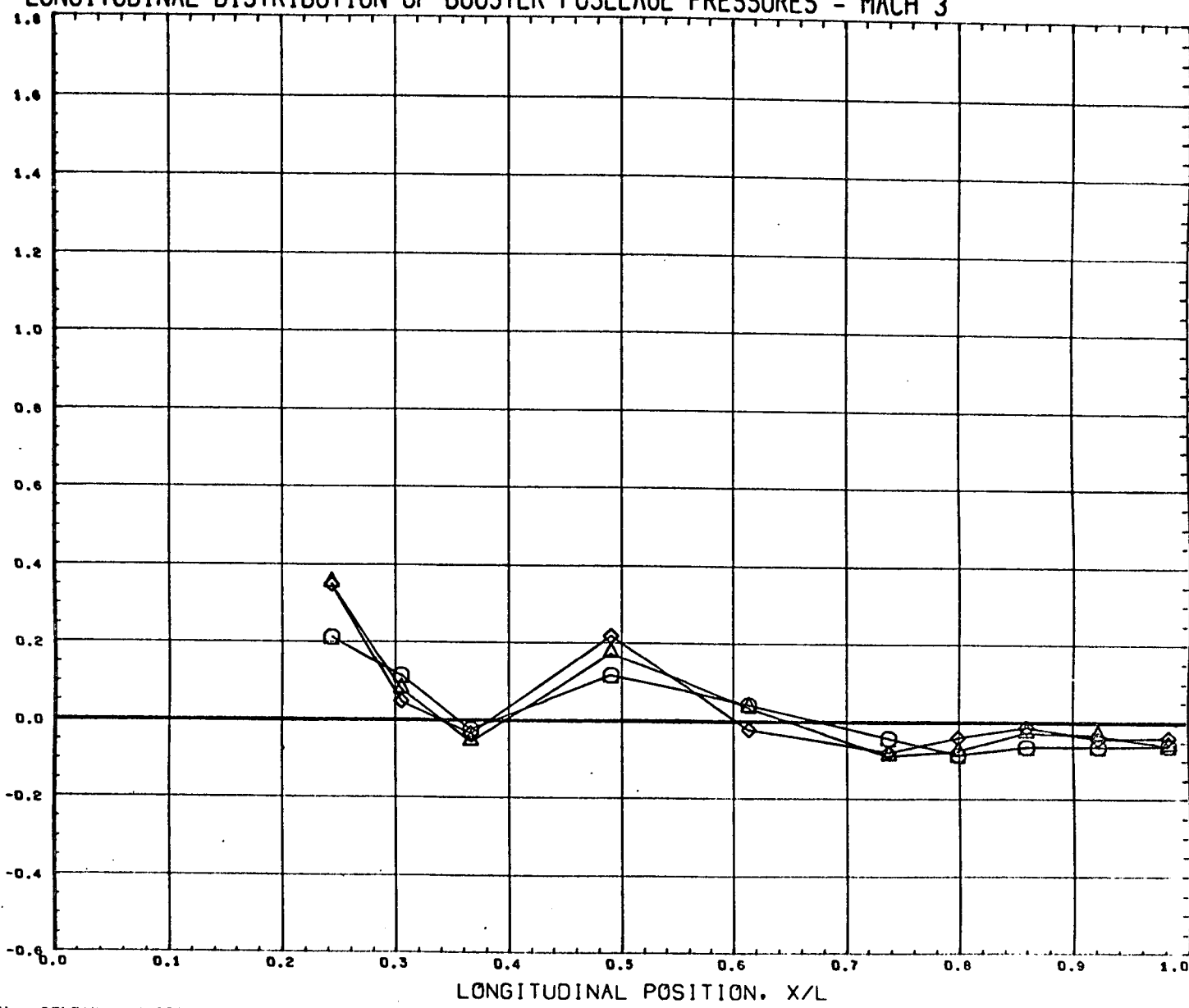
AEDC VA1163 MDAC BOOSTER (BODY)

•AT8334•

PAGE 173

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3

PRESSURE COEFFICIENT. CP



SYMBOL DELTAX THETA DELTAZ

○	0.038	24.000	0.105
△	0.099		
◊	0.162		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	5.040
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

REFERENCE FILE

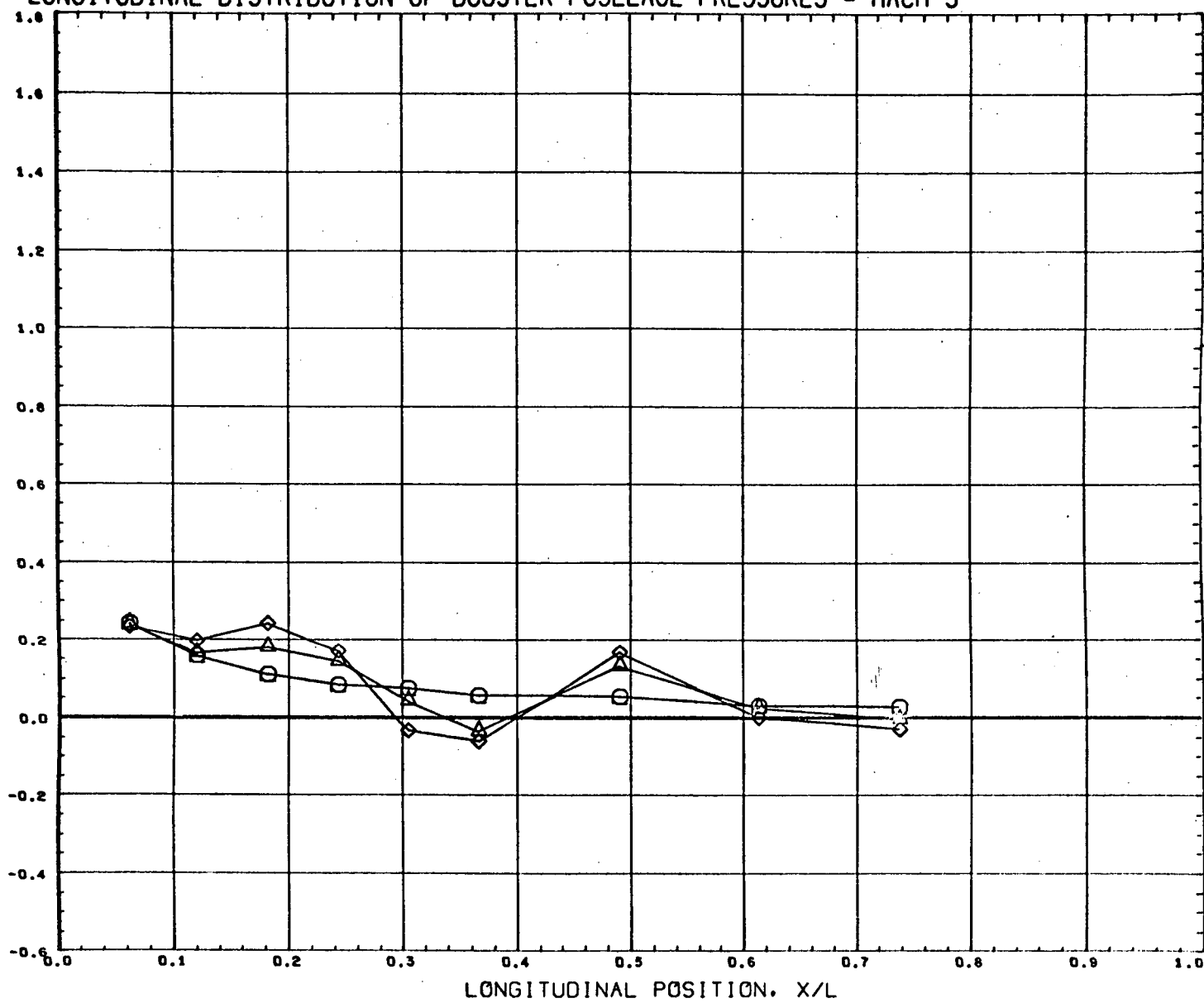
AEDC VA1163 MDAC BOOSTER (BODY)

•AT8334•

PAGE 174

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX THETA DELTAZ

△ 0.036 45.000 0.105

○ 0.099 0.000

◊ 0.162 0.000

PARAMETRIC VALUES

BETA	0.000	ALPHAB	5.040
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

REFERENCE FILE

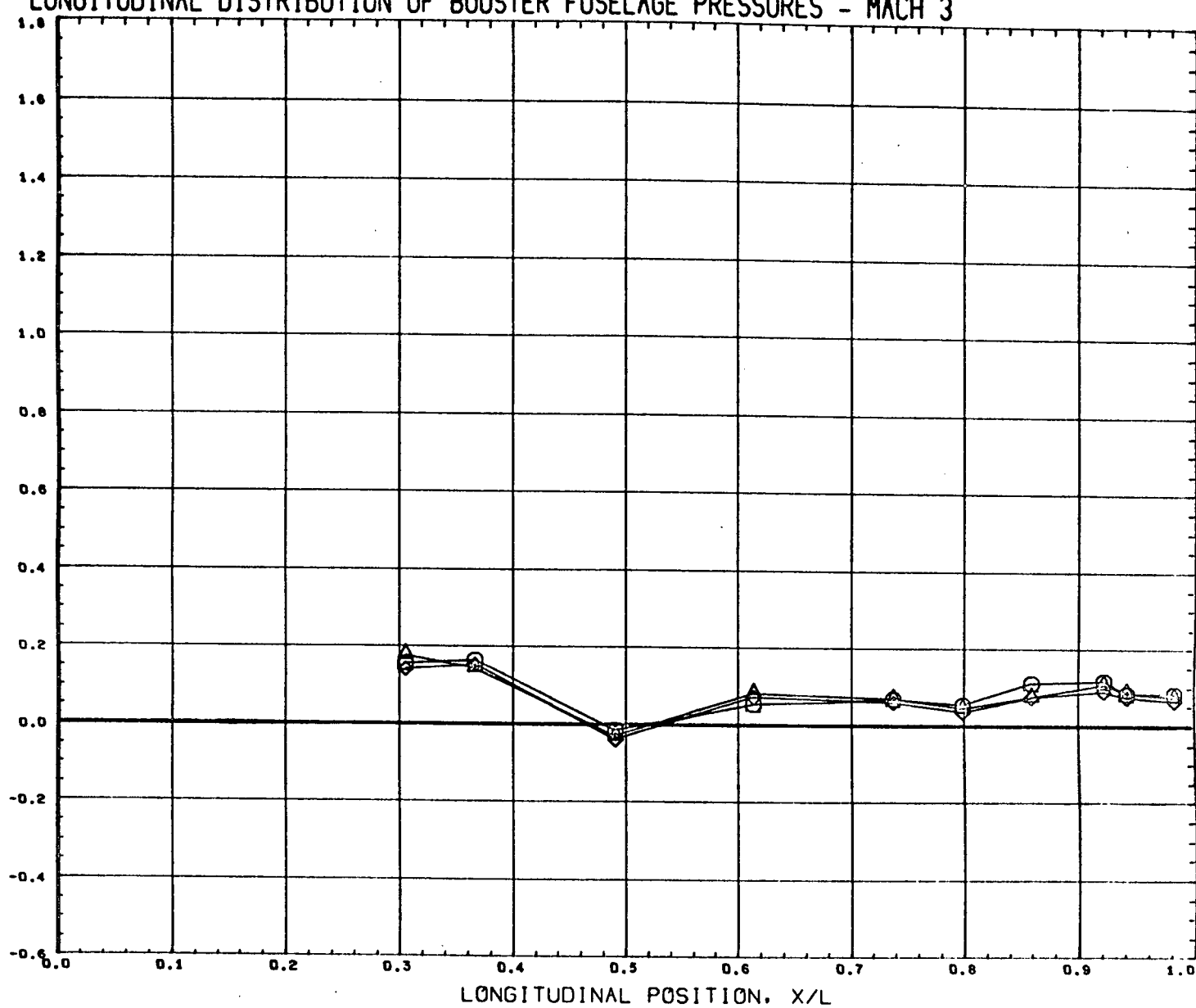
AEDC VA1163 MDAC BOOSTER (BODY)

•AT8334•

PAGE 175

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX THETA DELTAZ

△	0.038	90.000	0.105
◊	0.099		
○	0.162		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	5.040
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

REFERENCE FILE

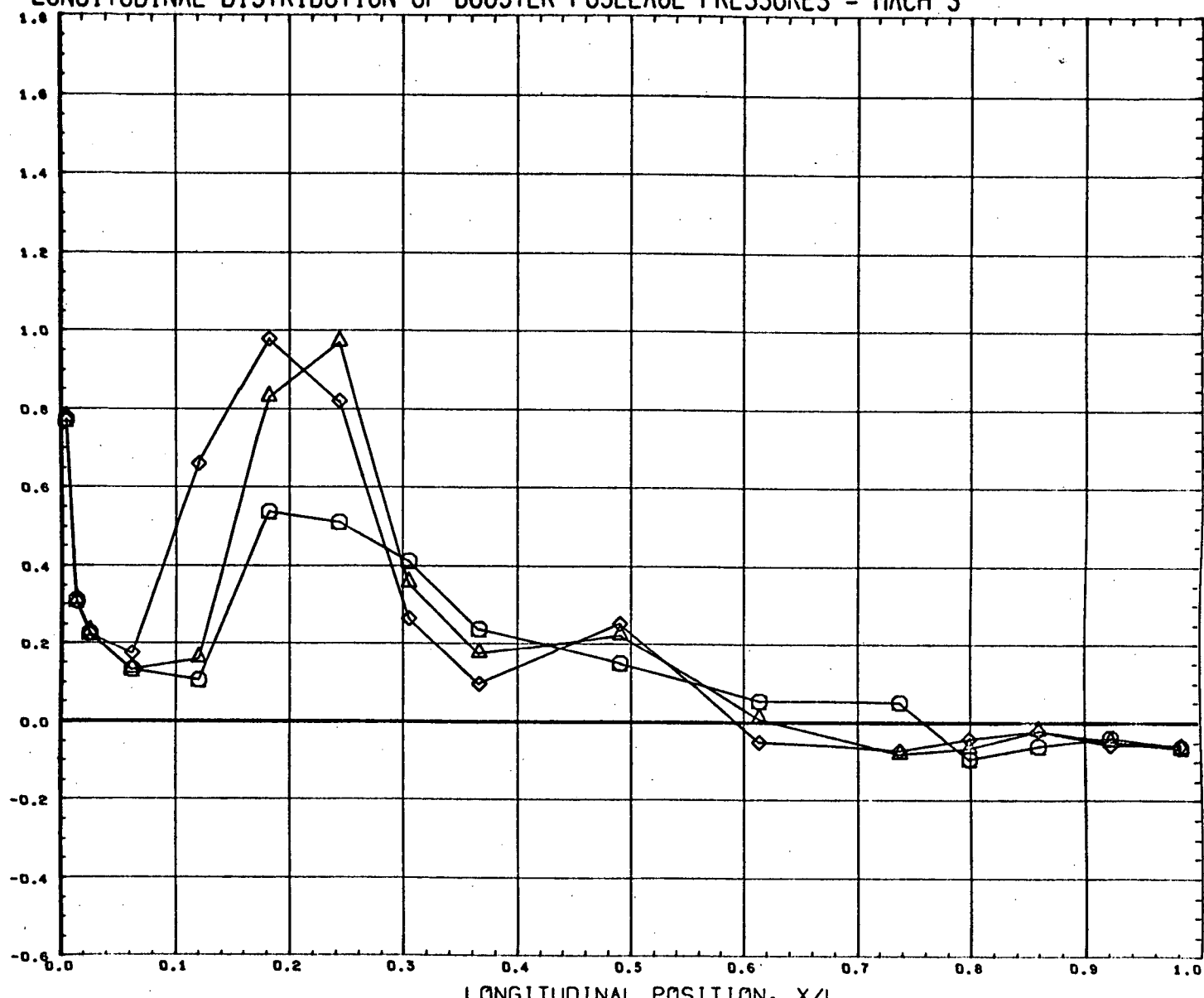
AEDC VA1163 MDAC BOOSTER (BODY)

•AT8334•

PAGE 176

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3

PRESSURE COEFFICIENT. CP



SYMBOL DELTAX THETA DELTAZ



0.042

0.000

0.105

0.104

0.165

PARAMETRIC VALUES

BETA	0.000	ALPHAB	10.000
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

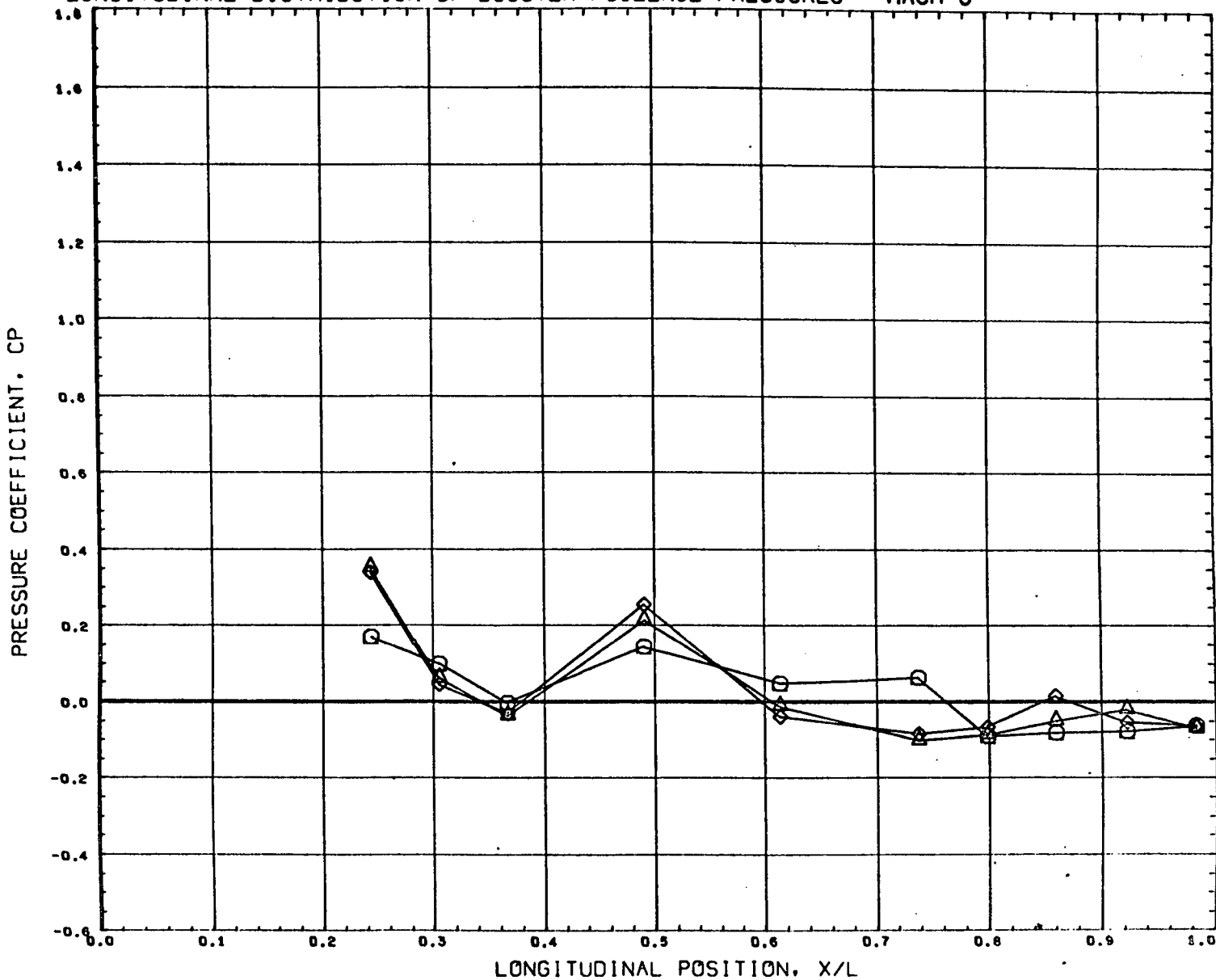
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8335•

PAGE 177

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ

△	0.042	24.000	0.105
○	0.104		
◊	0.165		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	10.000
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

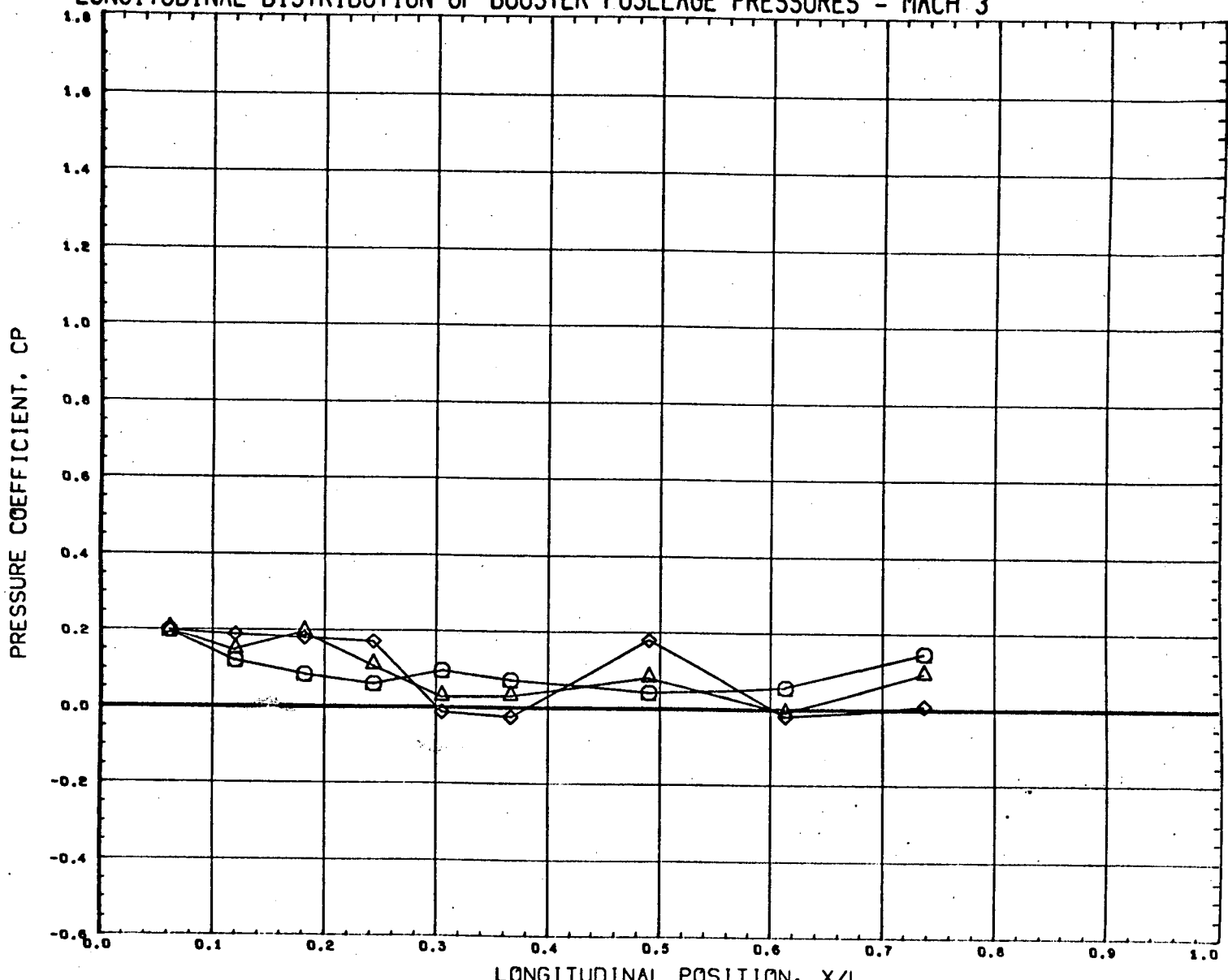
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8335•

PAGE 178

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ
 ◯ 0.042 45.000 0.105
 △ 0.104 0.105
 ◇ 0.165 0.105

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 10.000
 MACH 3.000 ALPHAI 0.000
 ORBPOW 0.000 BSTPOW 0.000

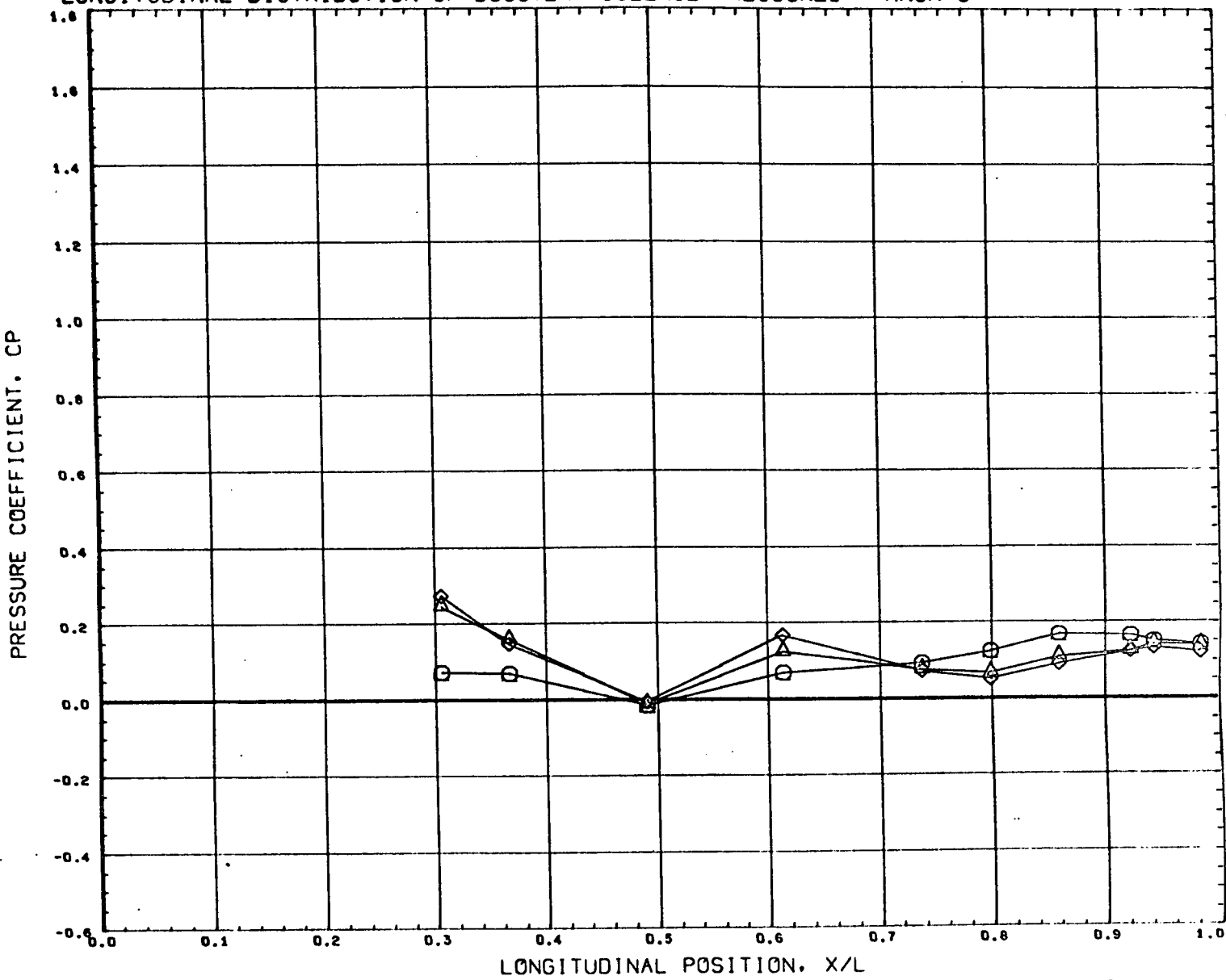
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BODY)

•AT8335•

PAGE 179

LONGITUDINAL DISTRIBUTION OF BOOSTER FUSELAGE PRESSURES - MACH 3



SYMBOL DELTAX THETA DELTAZ

○	0.042	90.000	0.105
△	0.104		
◊	0.165		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	10.000
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

REFERENCE FILE

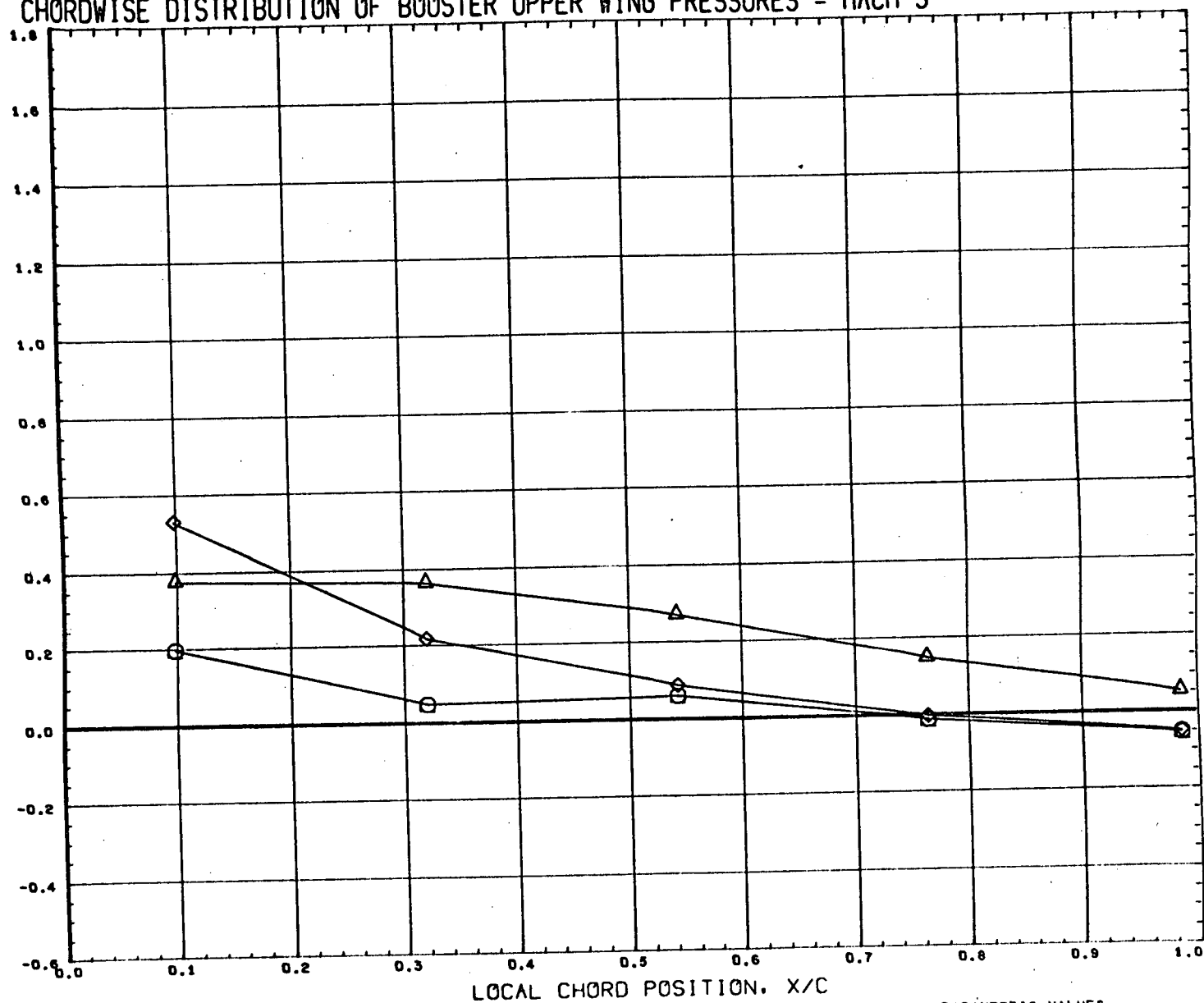
AEDC VA1163 MDAC BOOSTER (BODY)

•AT8335•

PAGE 180

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX Y/B DELTAZ
 ○ - 0.143 0.221 0.120
 △ 0.103 0.120
 ◊ 0.228

PARAMETRIC VALUES
 BETA 0.000 ALPHAB - 9.979
 MACH 3.000 ALPHA1 0.000
 ORBPOW 100.000 BSTPOW 50.000

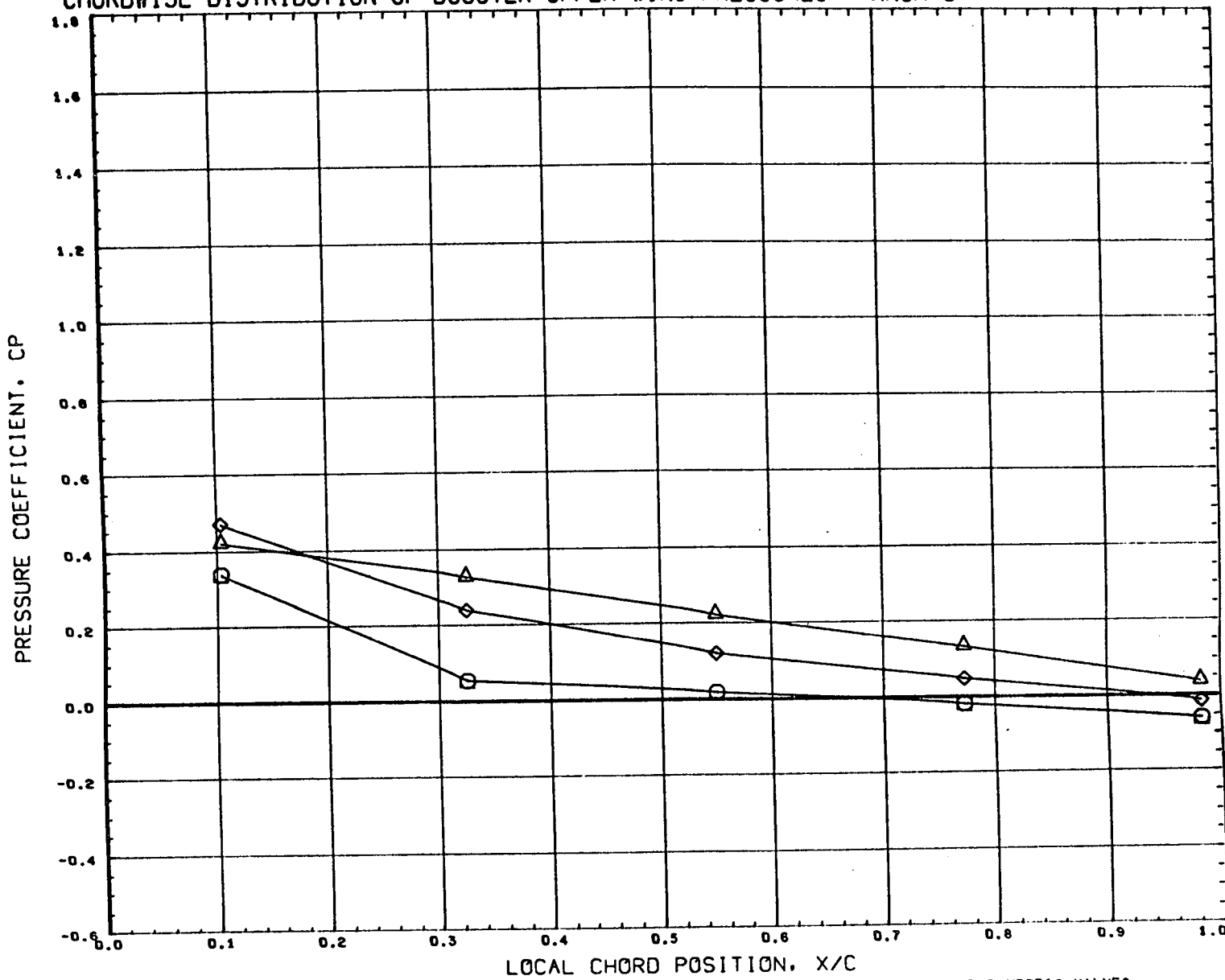
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8311•

PAGE 181

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

○	- 0.143	0.359	0.120
△	- 0.103		
◊	- 0.228		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 9.979
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BTPOW	50.000

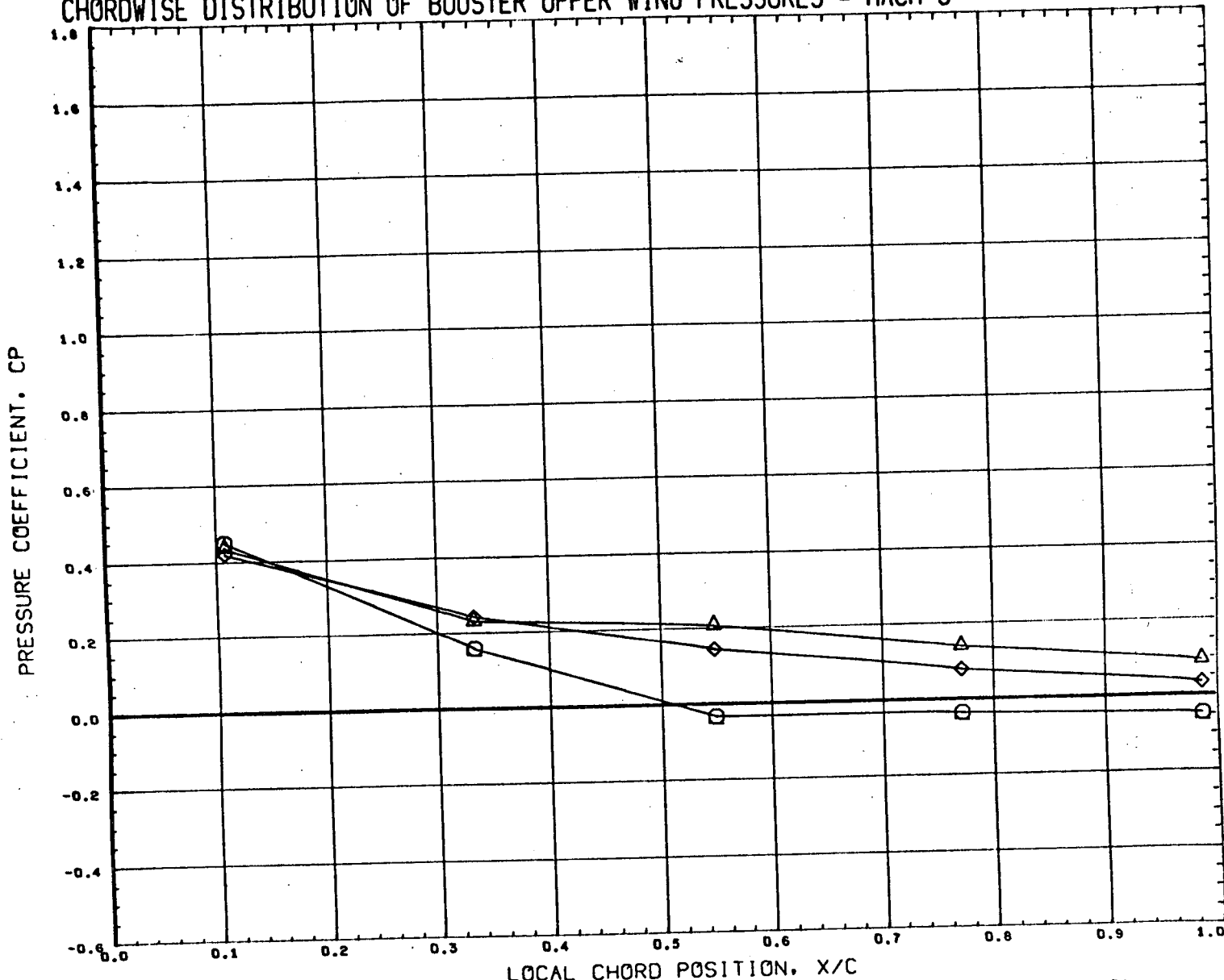
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8311•

PAGE 182

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/C DELTAZ

○ - 0.143 0.497 0.120

△ 0.103

◊ 0.228

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 9.979
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

REFERENCE FILE

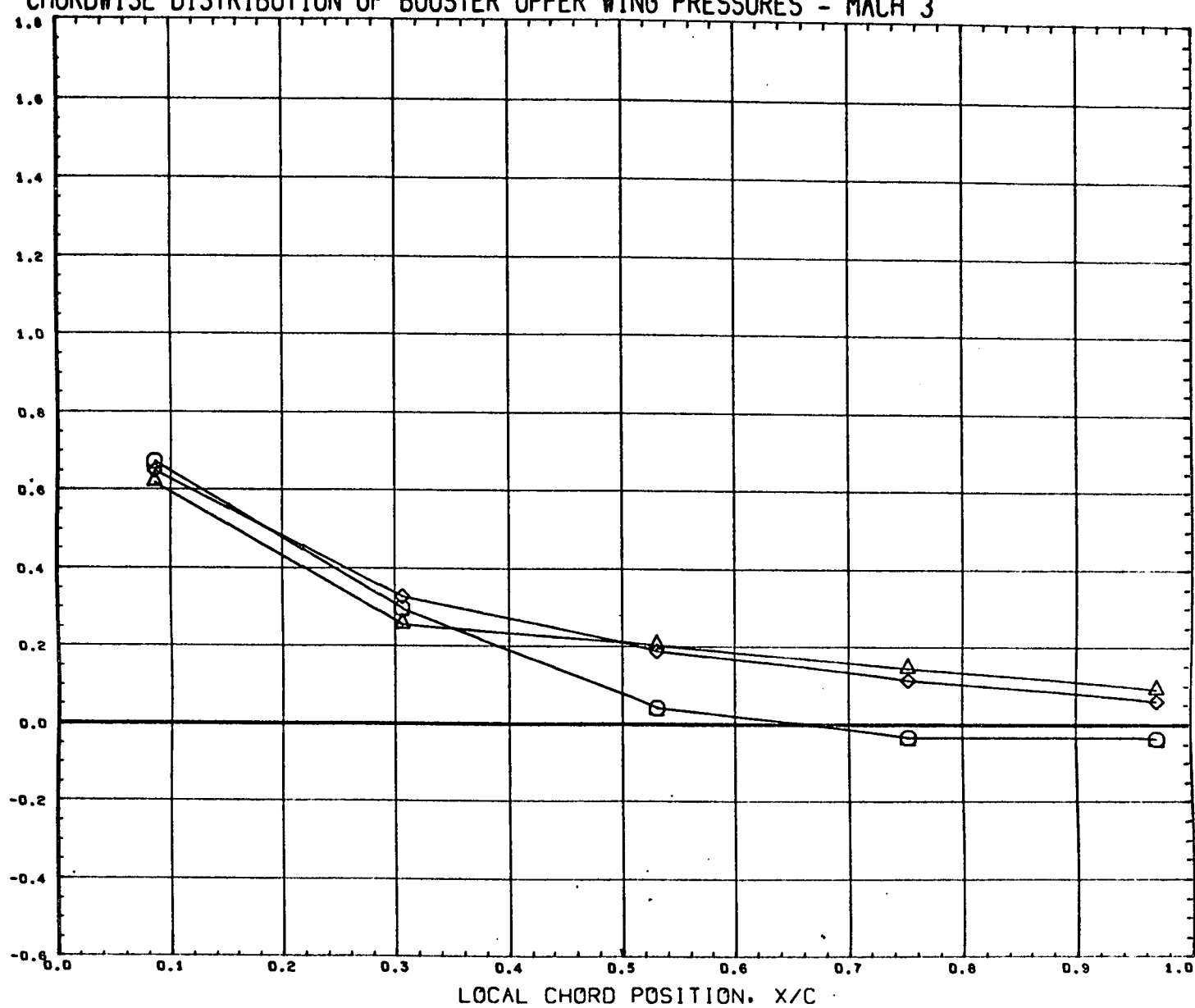
AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8311•

PAGE 183

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT. CP



SYMBOL DELTAX Y/B DELTAZ

△ 0.143 0.635 0.120

○ 0.103 0.103 0.228

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 9.979
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

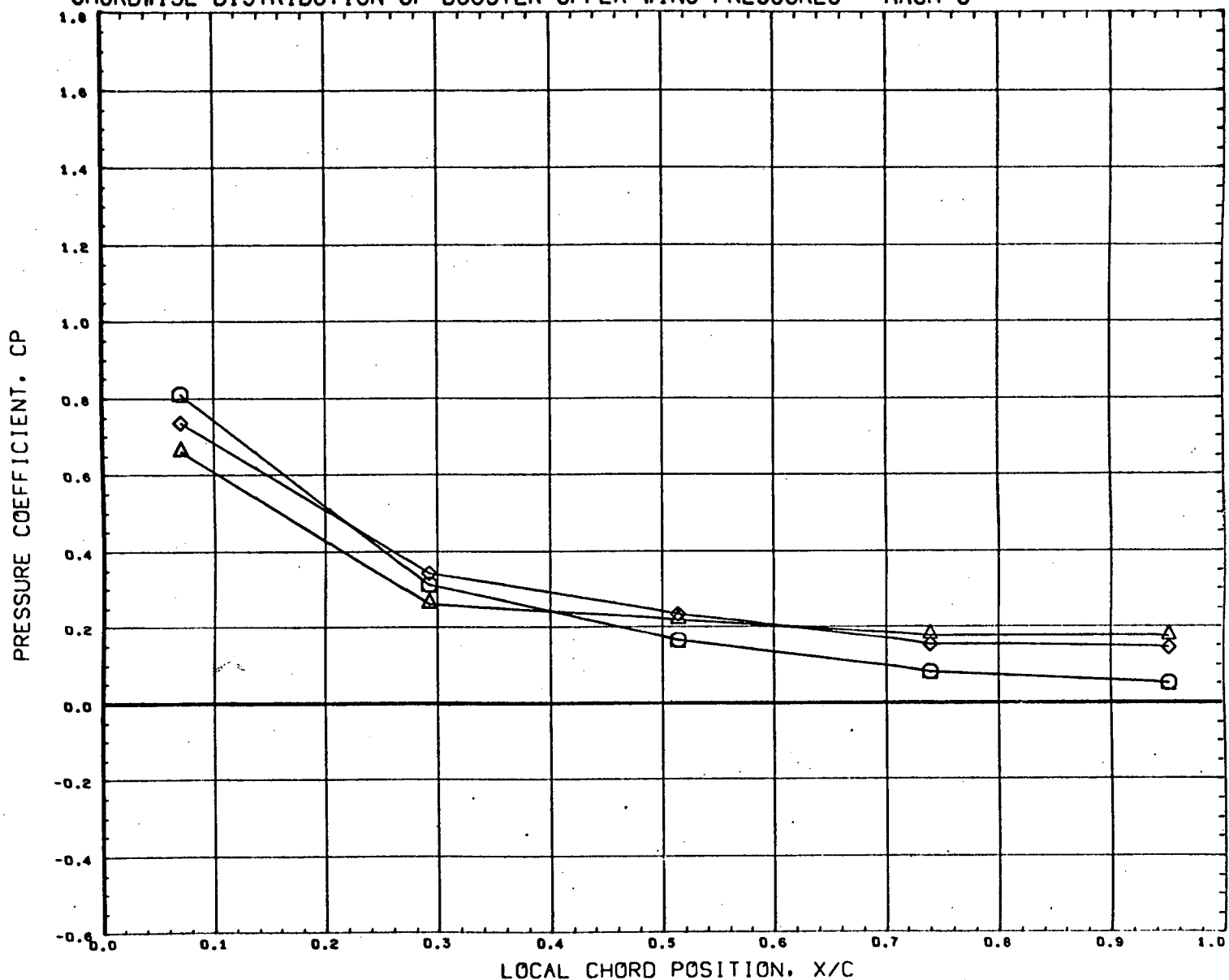
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8311•

PAGE 184

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/Z DELTAZ
 □ 0.143 0.773 0.120
 ▲ 0.103 0.103
 ◇ 0.228

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 9.979
 MACH 3.000 ALPHAI 0.000
 ORBPOW 100.000 BSTPOW 50.000

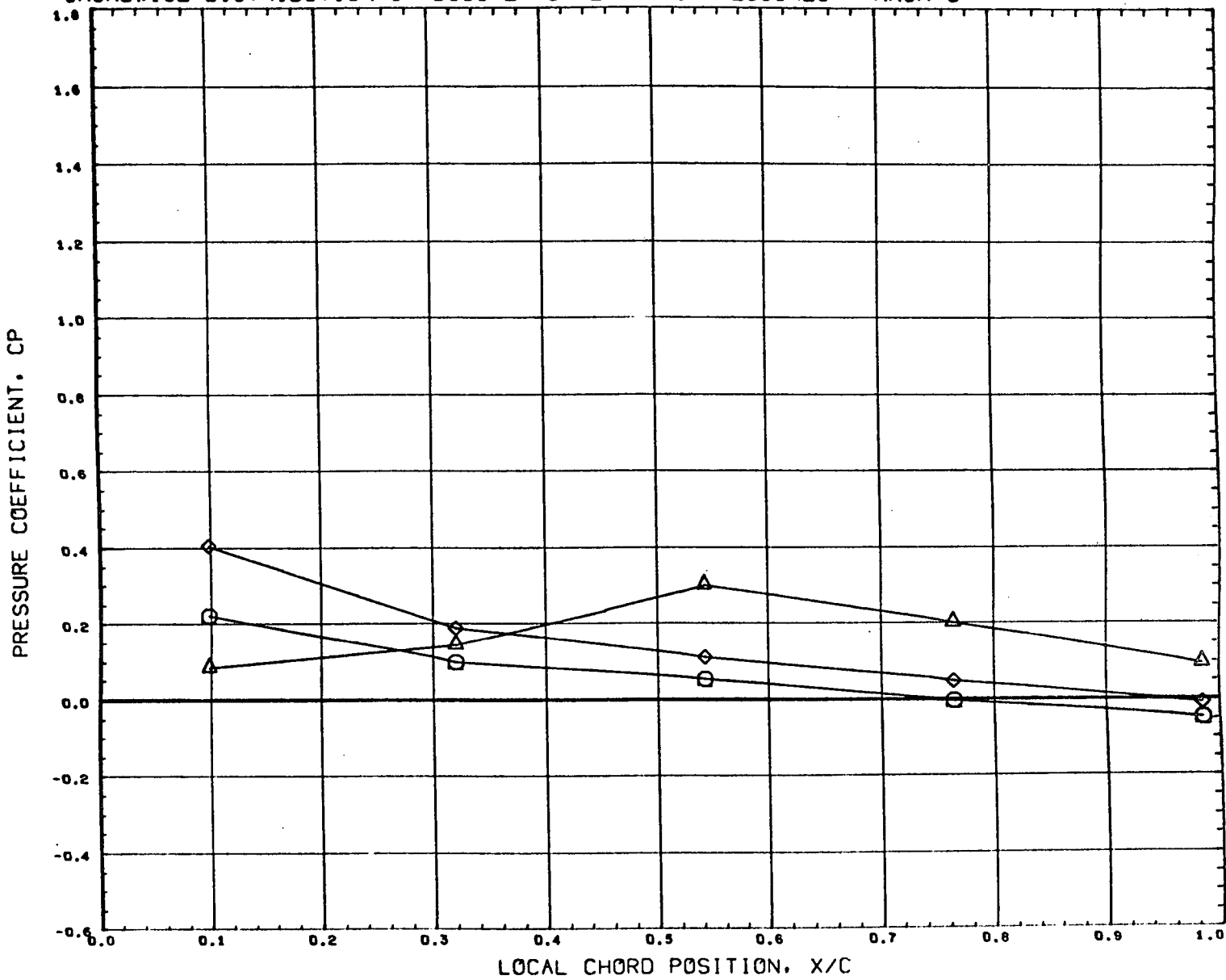
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8311•

PAGE 185

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

○ - 0.143 0.221 0.151

△ 0.104

◊ 0.226

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 9.979
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

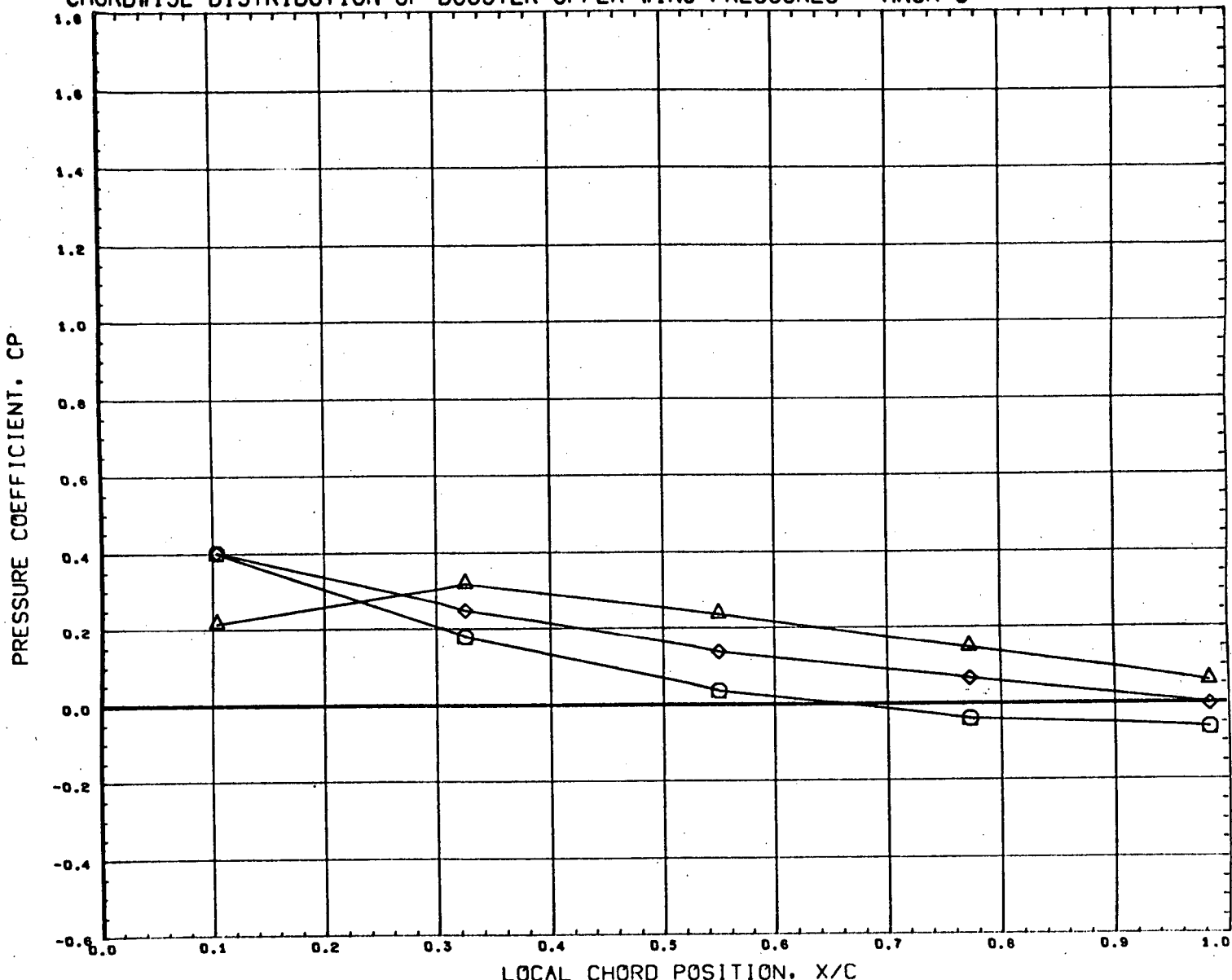
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8311•

PAGE 186

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

○ - 0.143 0.359 0.151

△ 0.104 0.226

◊ 0.226

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 9.979
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

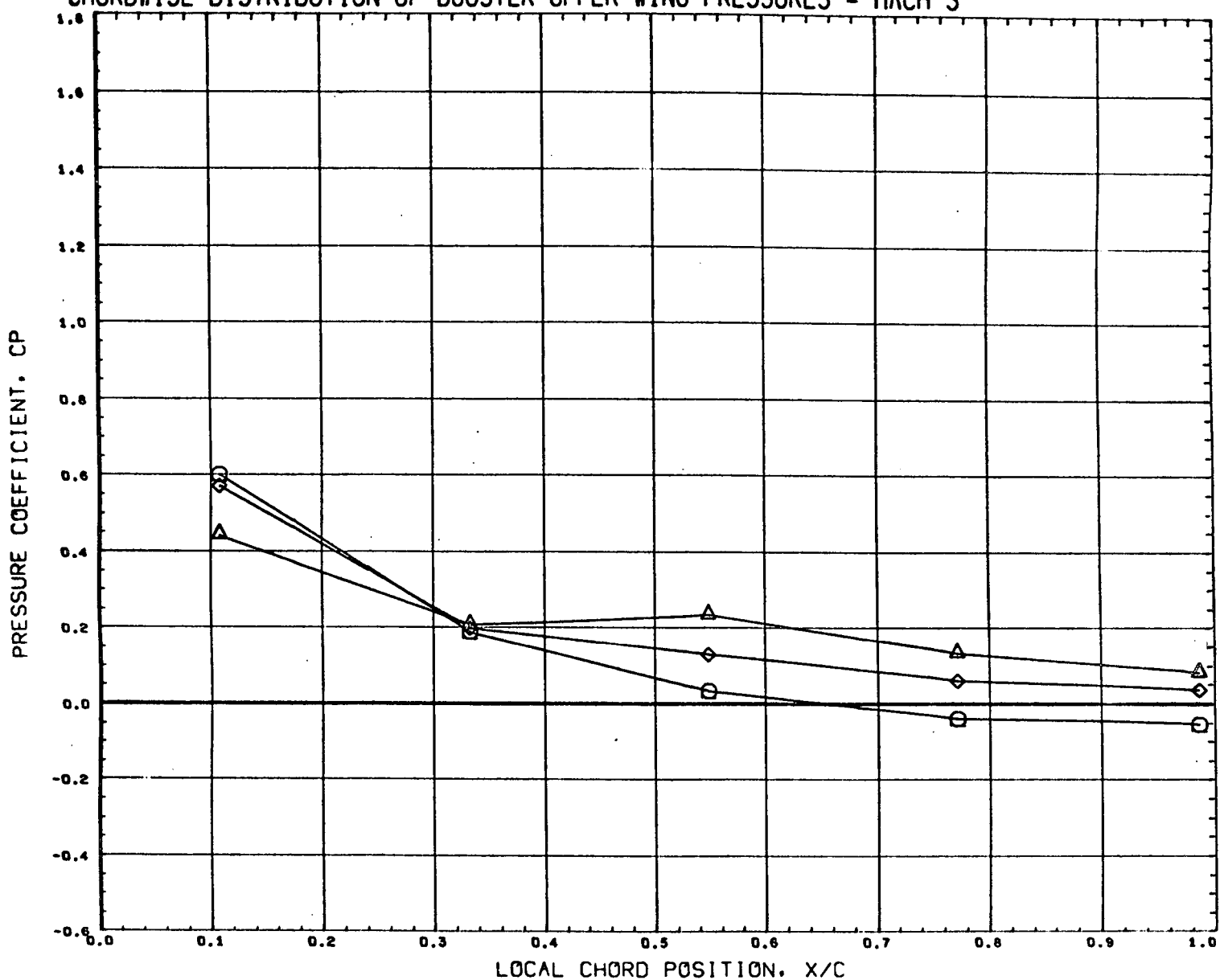
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8311•

PAGE 187

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 □ - 0.143 0.497 0.151
 △ 0.104
 ◇ 0.226

PARAMETRIC VALUES
 BETA 0.000 ALPHAB - 9.979
 MACH 3.000 ALPHAI 0.000
 ORBPOW 100.000 ESTPOW 50.000

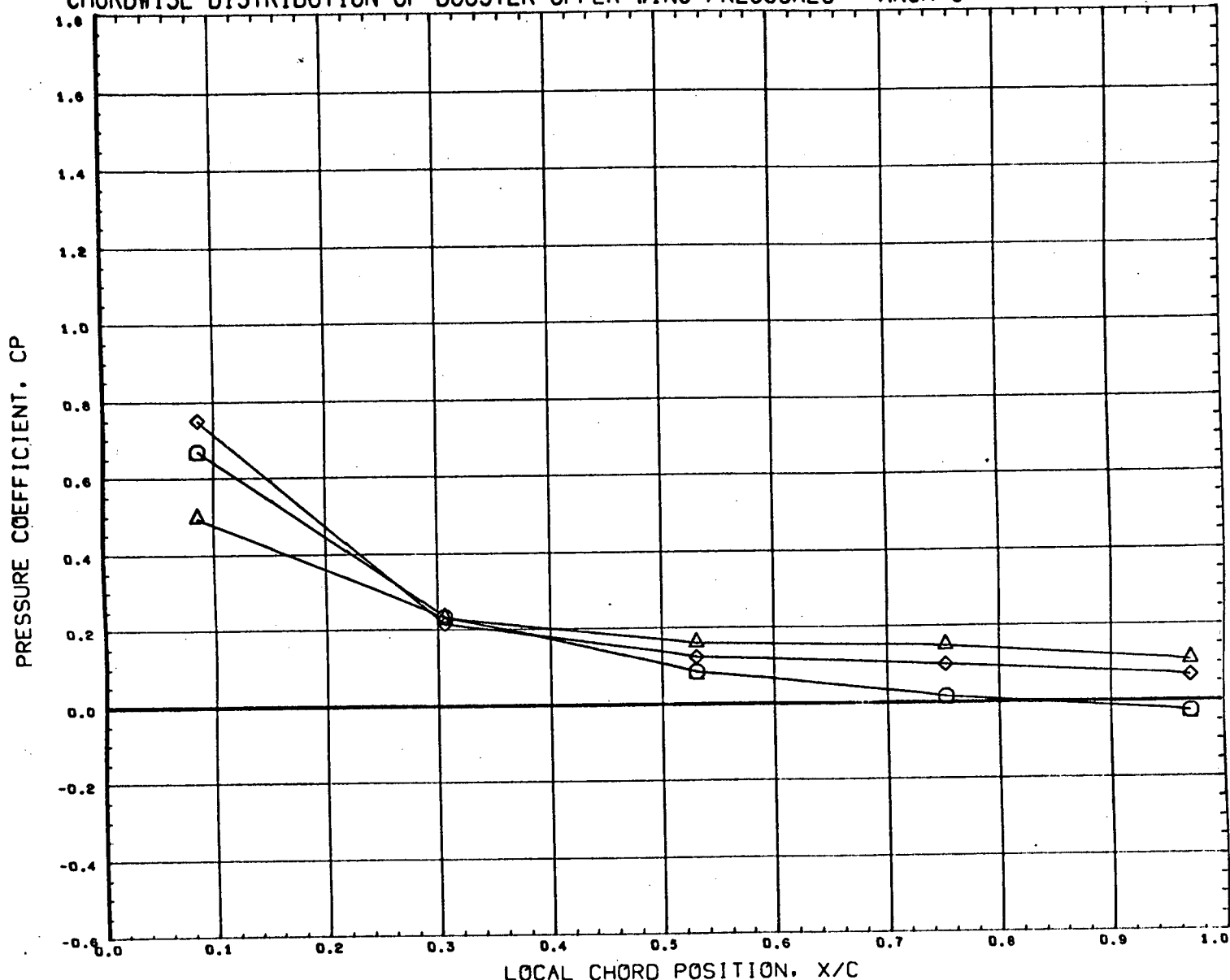
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8311•

PAGE 188

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 □ - 0.143 0.635 0.151
 △ 0.104
 ◇ 0.226

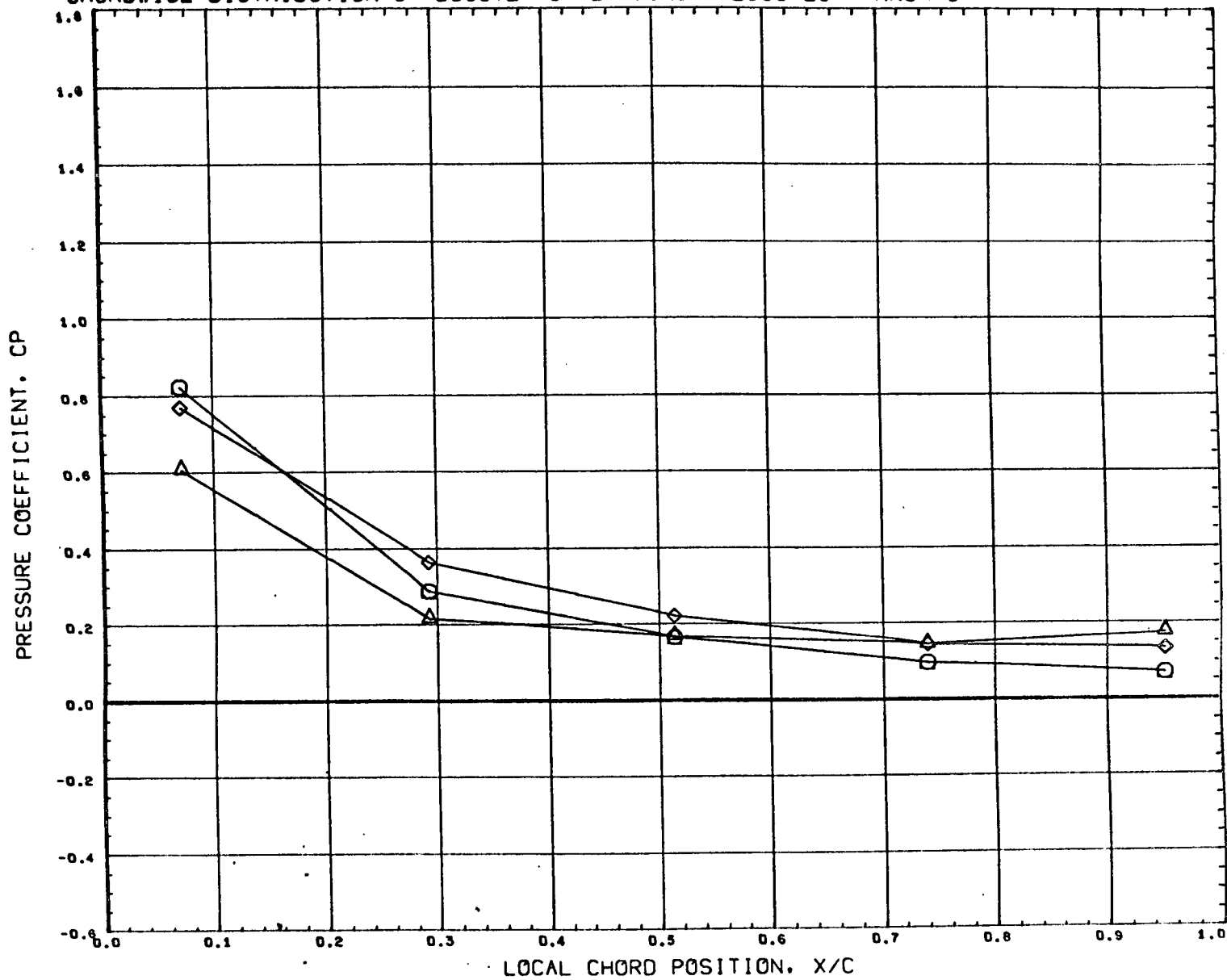
PARAMETRIC VALUES
 BETA 0.000 ALPHAB - 9.979
 MACH 3.000 ALPHAI 0.000
 ORBPOW 100.000 BSTPOW 50.000

REFERENCE FILE
 AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8311•

PAGE 189

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

\triangle	- 0.143	0.773	0.151
\circ	- 0.104		
\diamond	- 0.226		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 9.979
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

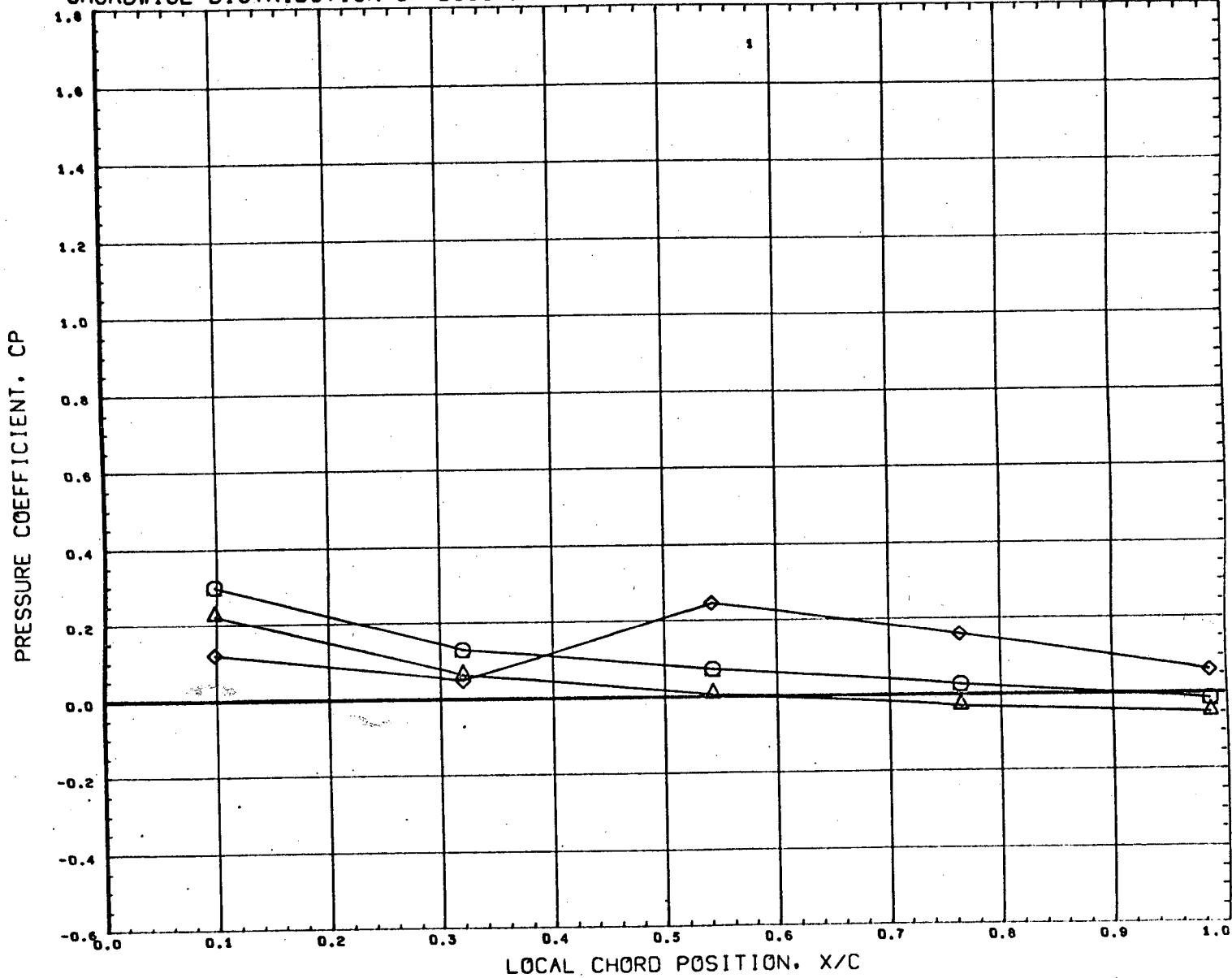
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8311•

PAGE 190

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 □ - 0.143 0.221 0.228
 △ 0.103 0.222
 ◇ 0.226

PARAMETRIC VALUES
 BETA 0.000 ALPHAB - 9.979
 MACH 3.000 ALPHA1 0.000
 ORBPOW 100.000 BSTPOW 50.000

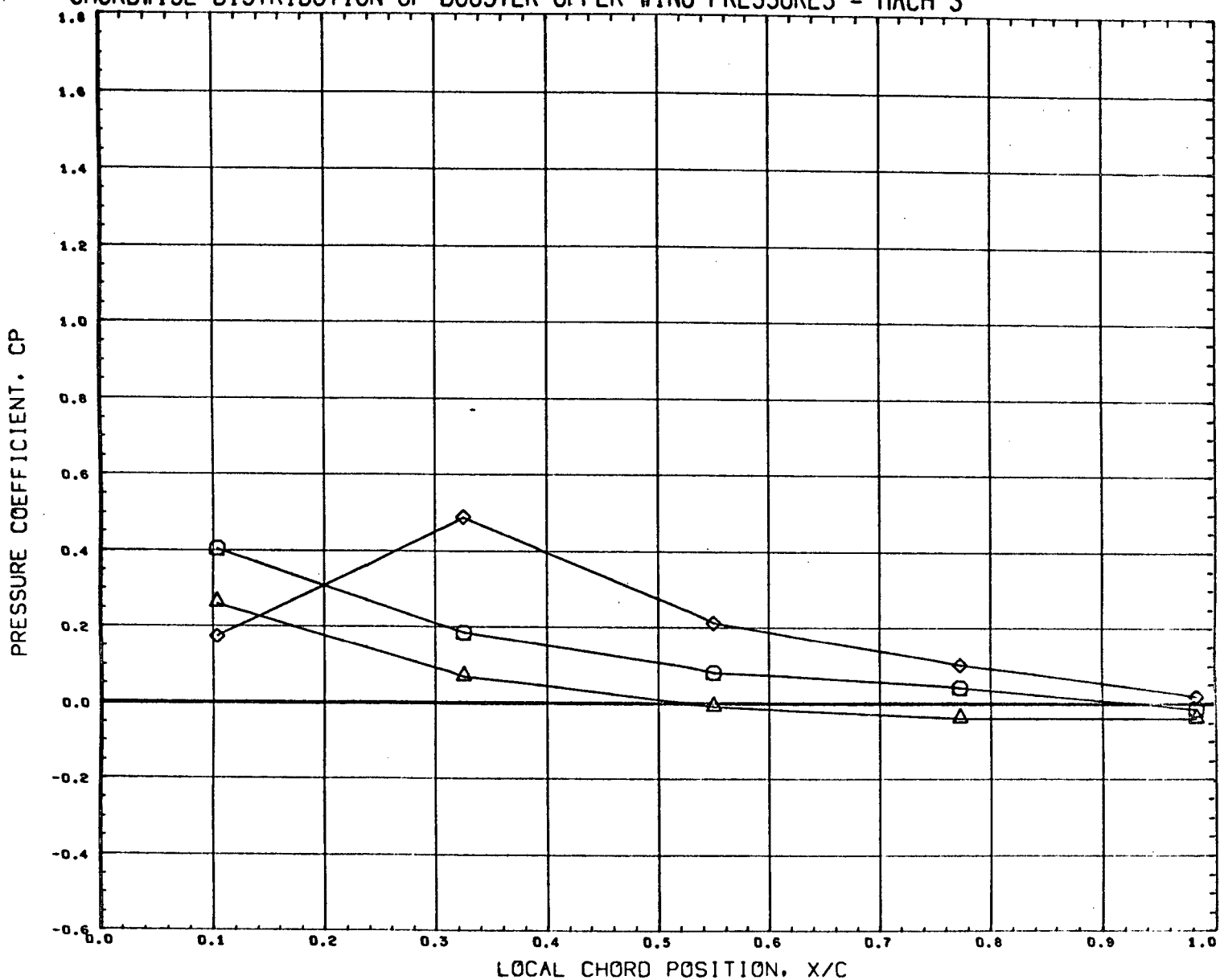
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8311•

PAGE 191

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

\circ	- 0.143	0.359	0.228
\square	0.103		
\triangle	0.226		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 9.979
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

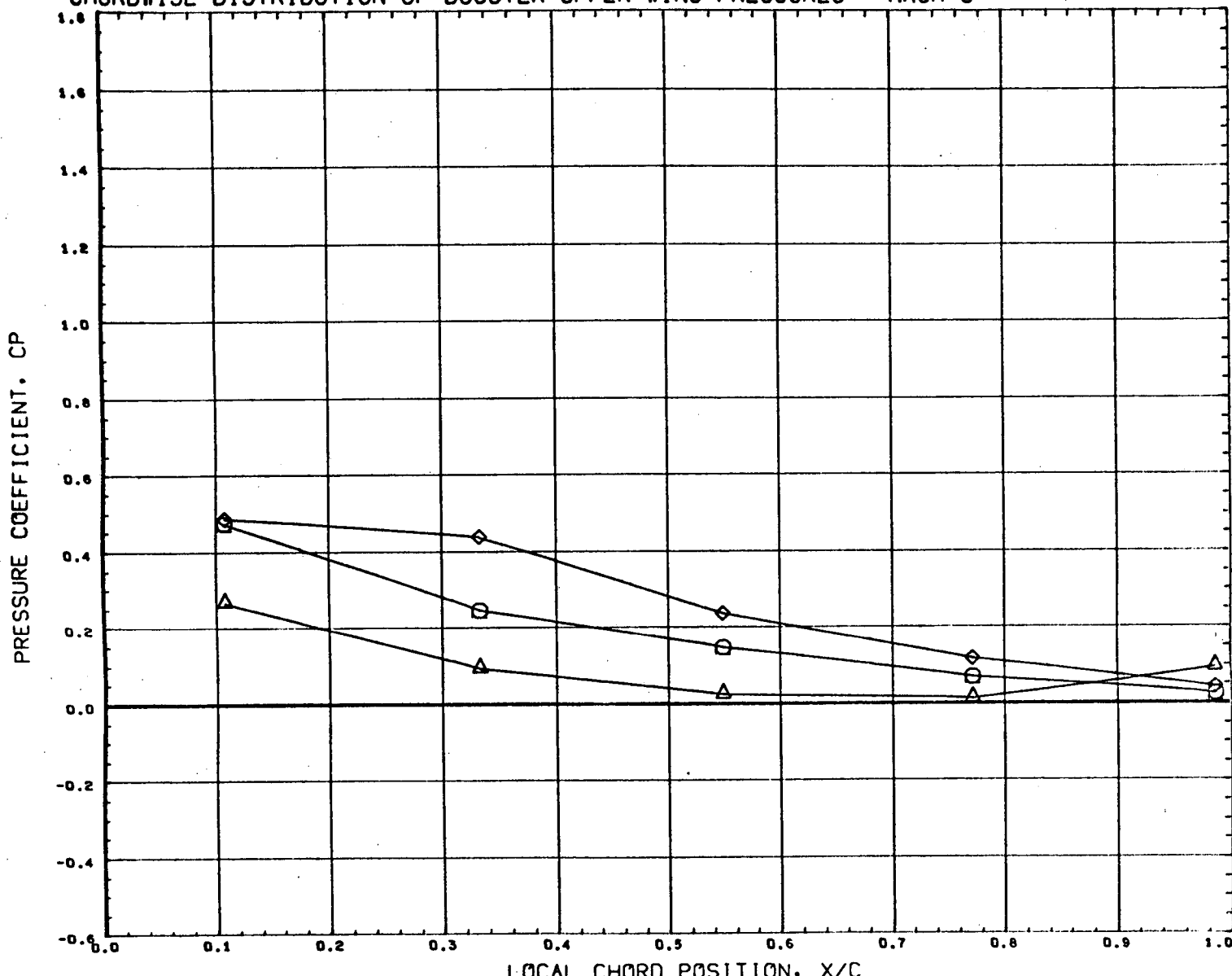
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8311•

PAGE 192

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

○	- 0.143	0.497	0.228
△	0.103		
◊	0.226		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 9.979
MACH	3.000	ALPHAT	0.000
ORBPOW	100.000	BSTPOW	50.000

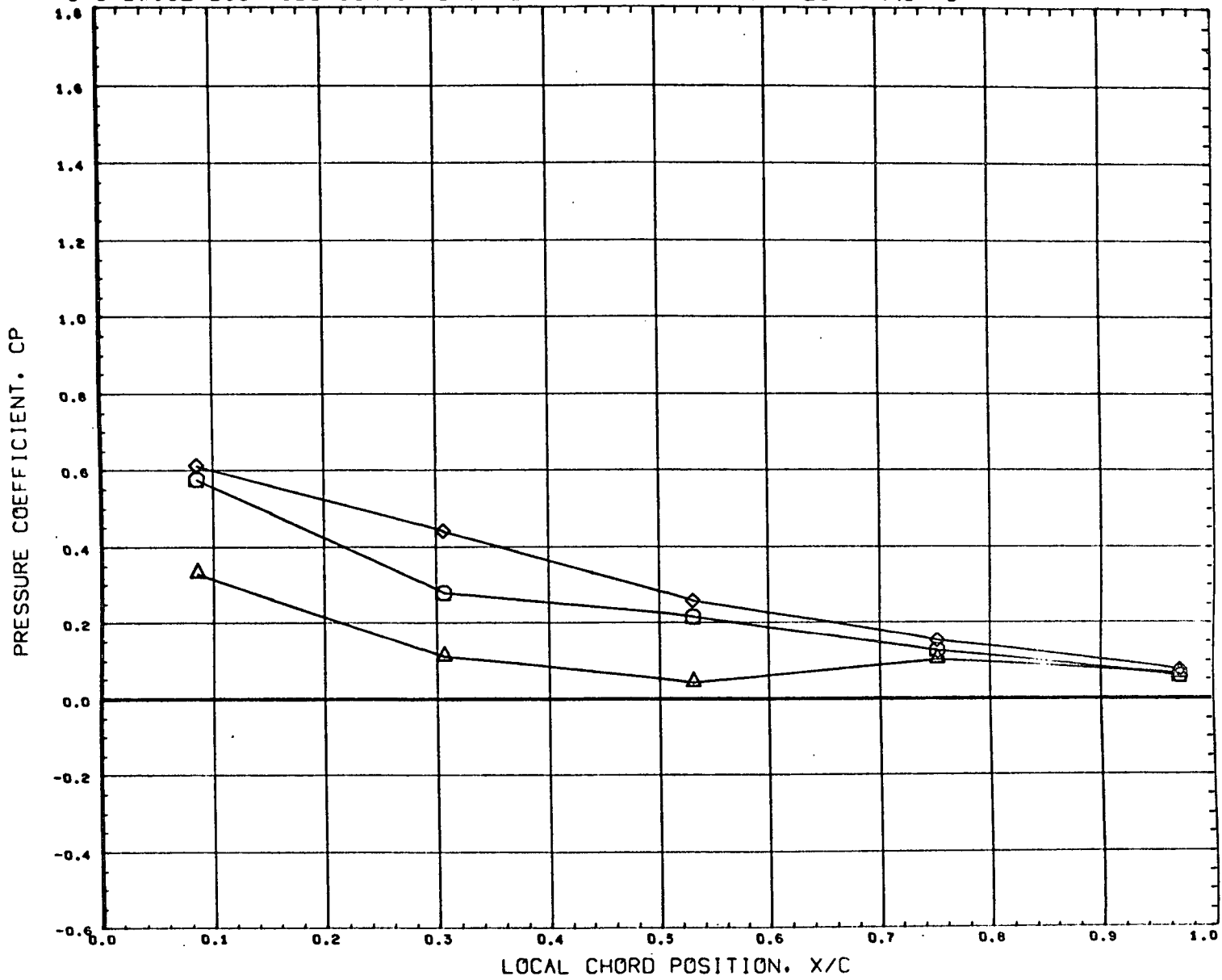
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8311•

PAGE 193

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 ○ - 0.143 0.635 0.228
 △ 0.103 - 0.226
 ◇ - - 0.226

PARAMETRIC VALUES
 BETA 0.000 ALPHAB - 9.979
 MACH 3.000 ALPHA1 0.000
 ORBPOW 100.000 BSTPOW 50.000

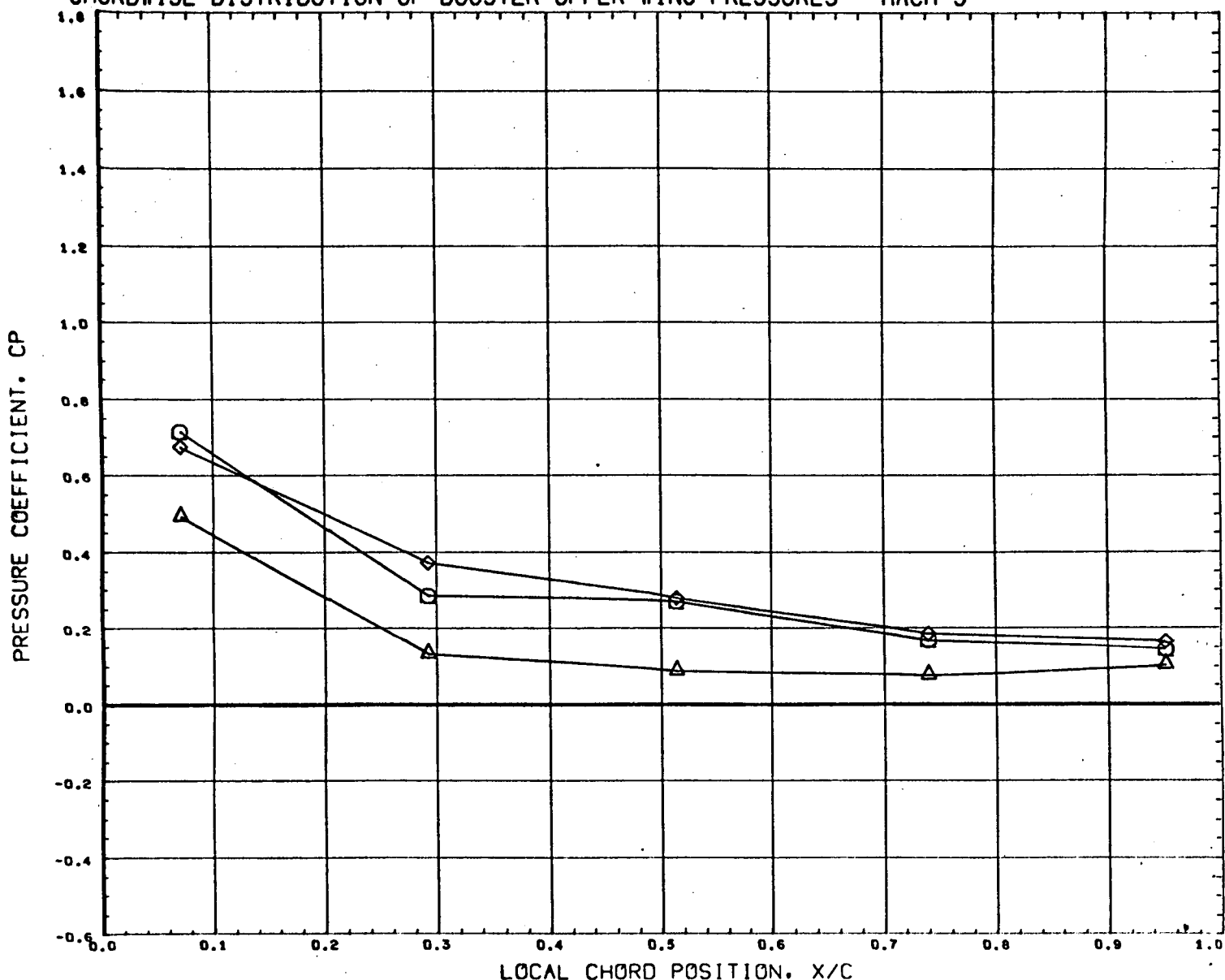
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8311•

PAGE 194

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX T/B DELTAZ
 ○ - 0.143 0.773 0.228
 △ 0.103
 ◇ 0.226

PARAMETRIC VALUES
 BETA 0.000 ALPHAB - 9.979
 MACH 3.000 ALPHAI 0.000
 ORBPOW 100.000 BSTPOW 50.000

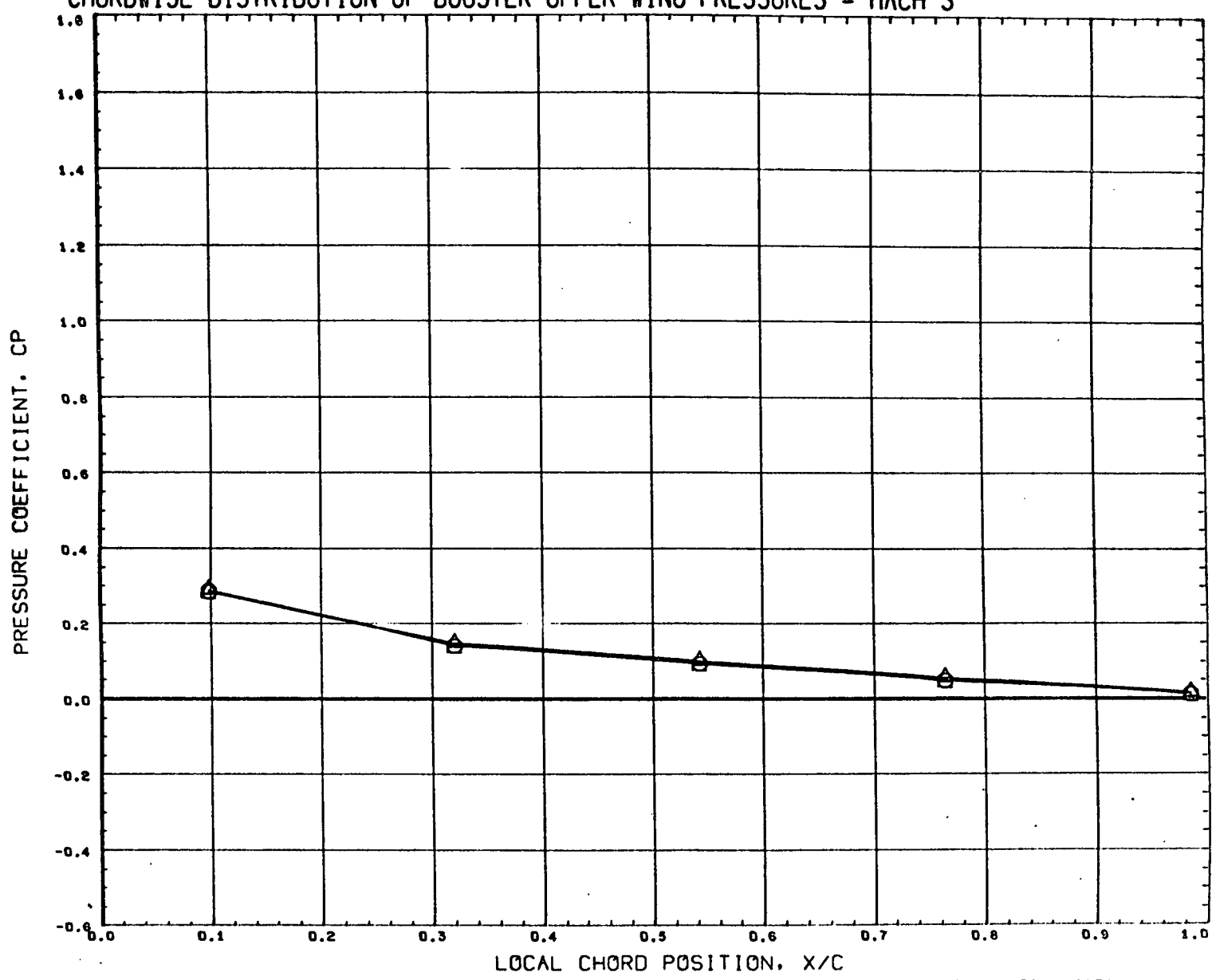
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8311•

PAGE 195

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 O - 0.390 0.221 0.908
 △ 0.460

PARAMETRIC VALUES
 BETA 0.000 ALPHAB - 9.979
 MACH 3.000 ALPHA1 0.000
 ORBPOW 100.000 BSTPOW 50.000

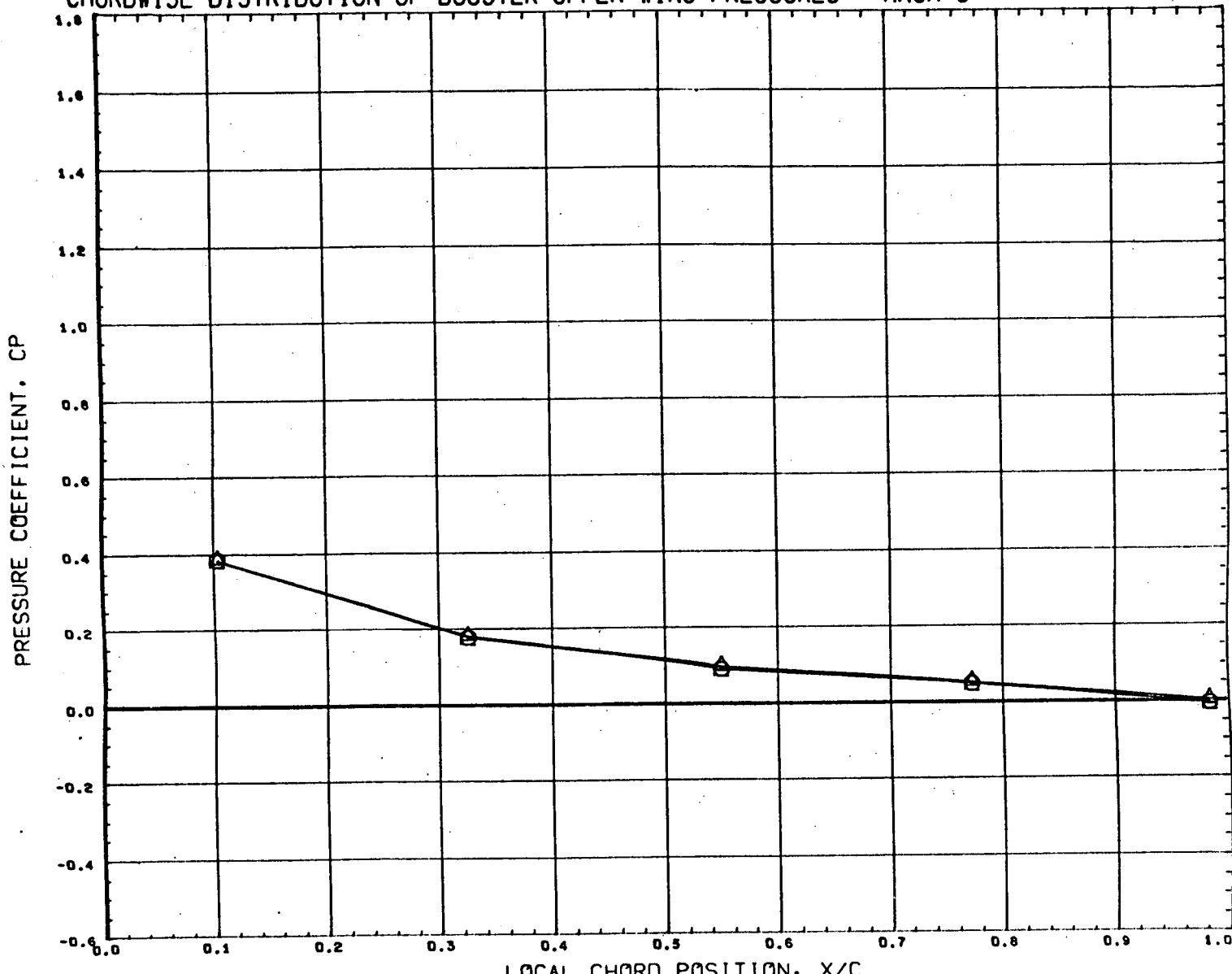
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8311•

PAGE 196

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 O - 0.390 0.359 0.908
 △ 0.480

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 9.979
 MACH 3.000 ALPHAI 0.000
 ORBPOW 100.000 BSTPOW 50.000

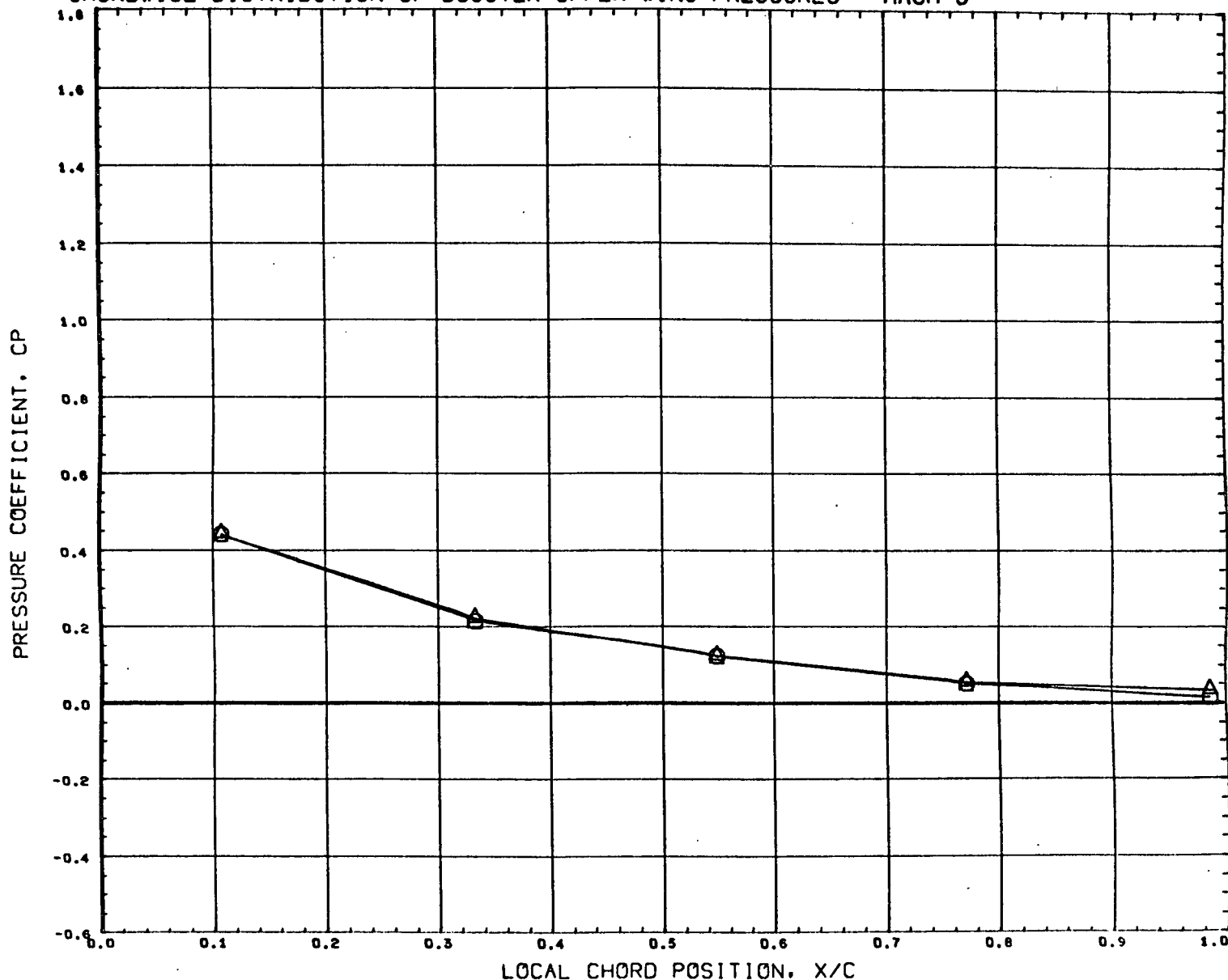
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8311•

PAGE 197

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

○	- 0.390	0.497	0.908
△	- 0.460		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 9.979
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

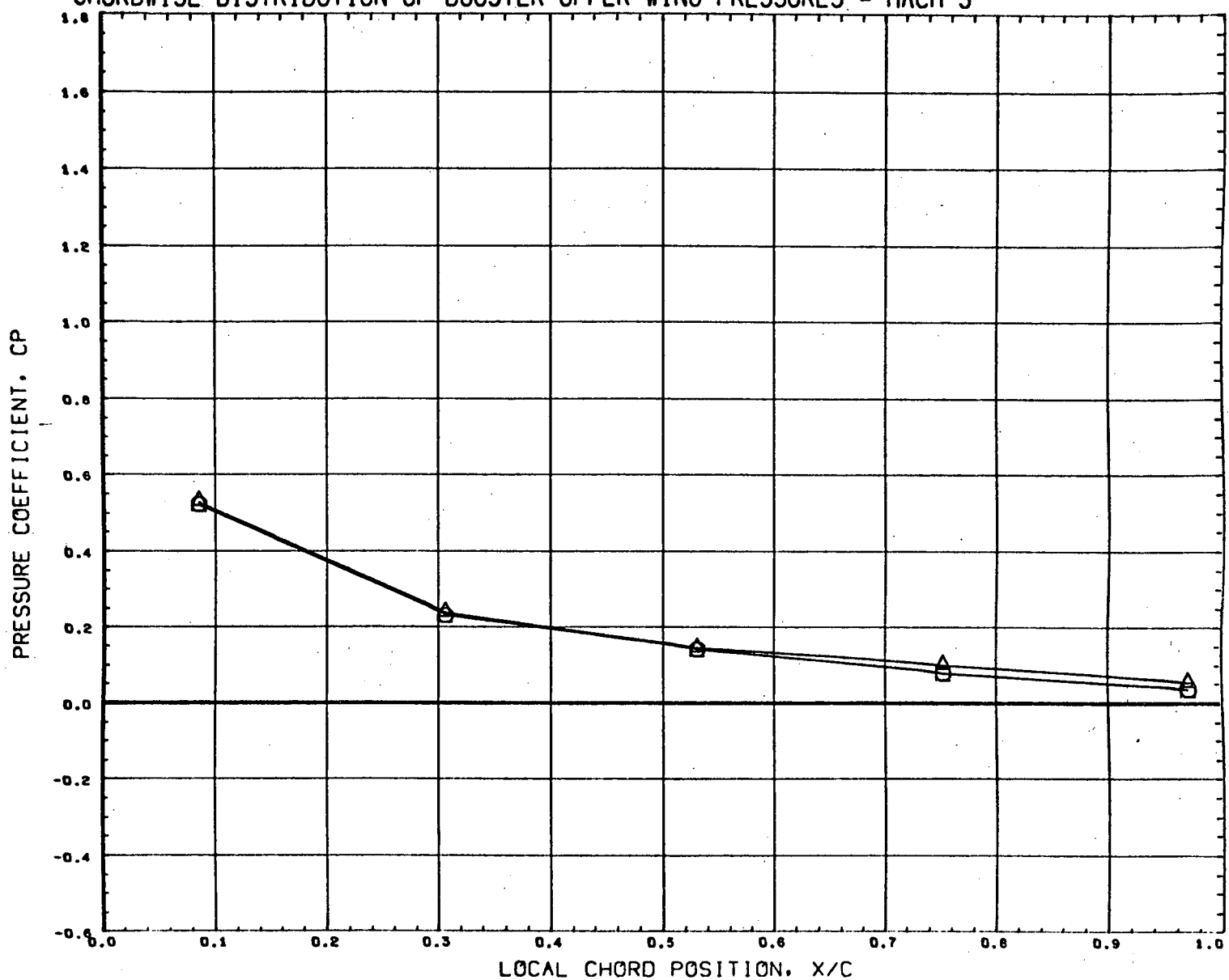
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8311•

PAGE 198

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 O - 0.390 0.635 0.908
 Δ 0.460

PARAMETRIC VALUES
 BETA 0.000 ALPHAB - 9.979
 MACH 3.000 ALPHA1 0.000
 ORBPOW 100.000 BSTPOW 50.000

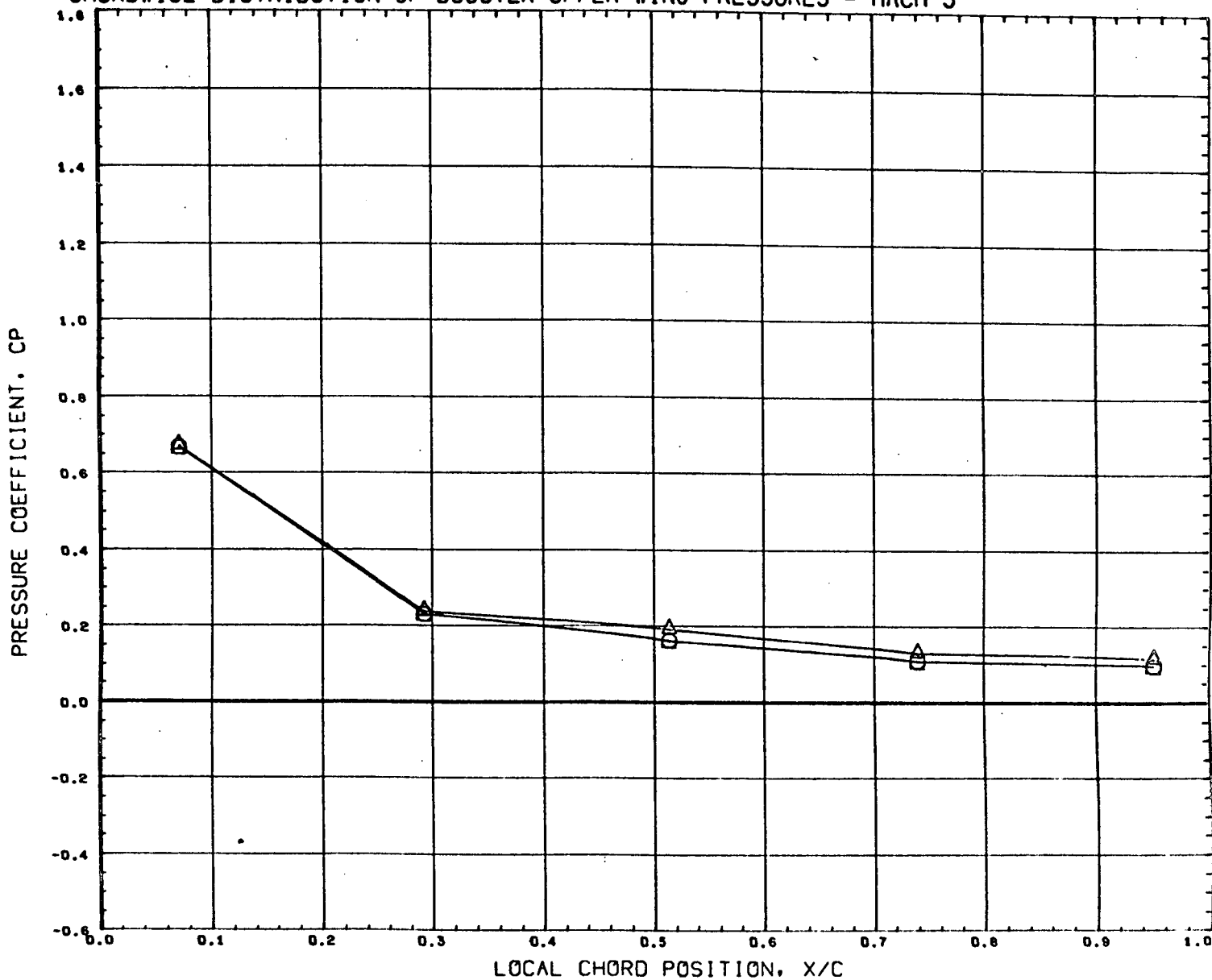
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8311•

PAGE 199

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

\circ - 0.390 0.773 0.908

\triangle 0.480

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 0.979
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

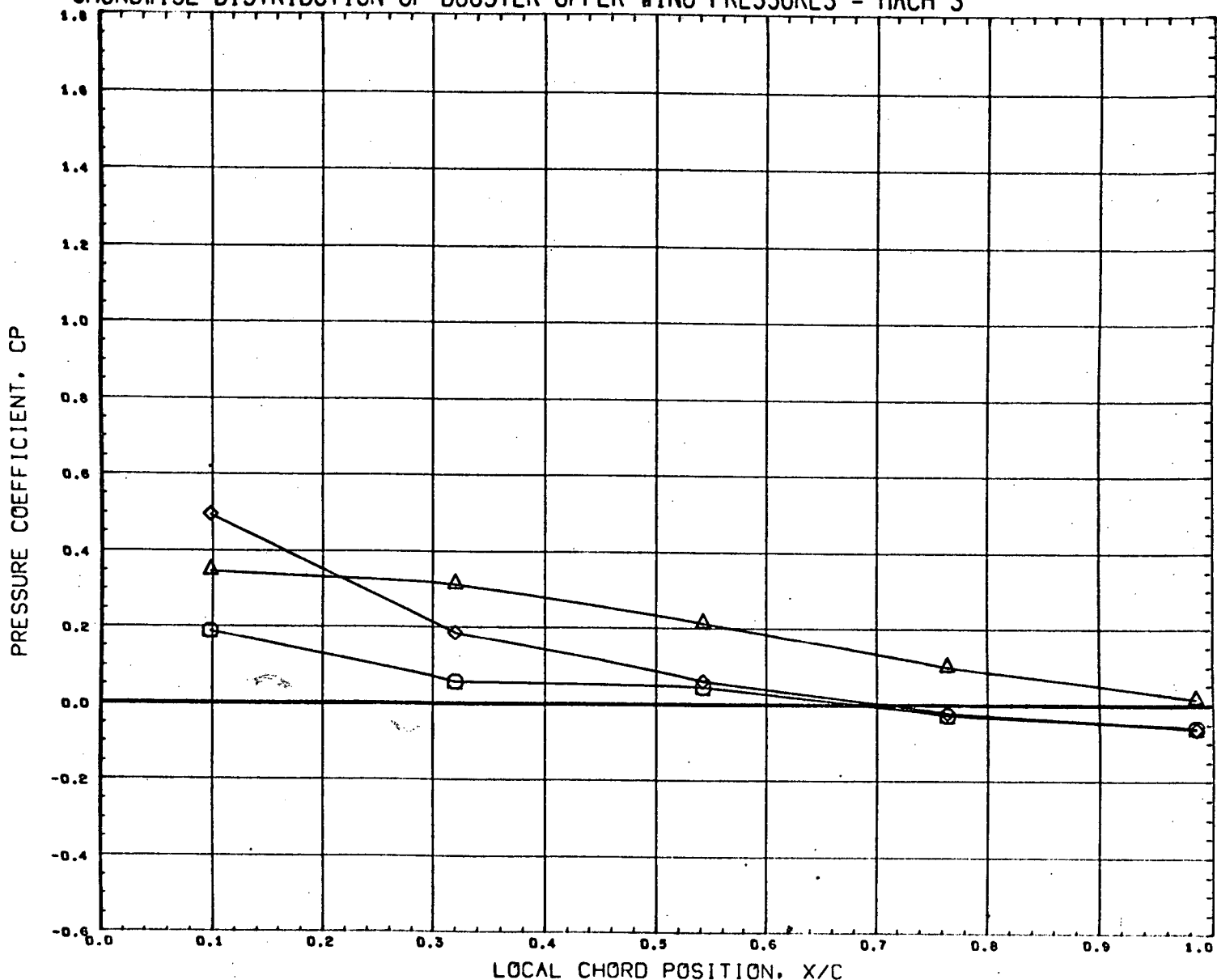
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AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8311•

PAGE 200

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 ◇ - 0.143 0.221 0.120
 △ 0.103
 ◊ 0.228

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 4.945
 MACH 3.000 ALPHAI 0.000
 ORBPOW 100.000 BSTPOW 50.000

REFERENCE FILE

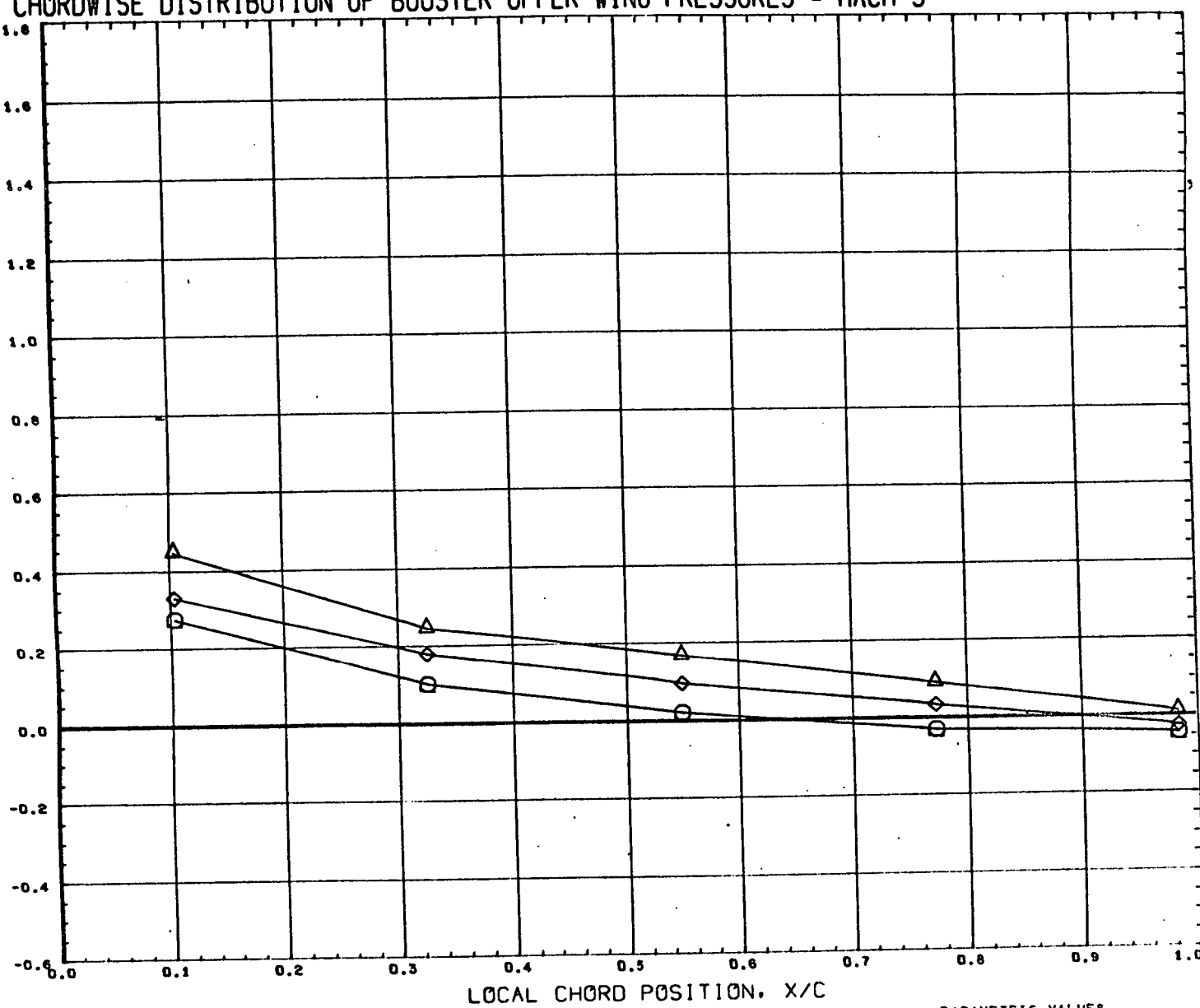
AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8312•

PAGE 201

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX Y/B DELTAZ

- - 0.143 0.359 0.120
- △ - 0.103 0.226

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 4.945
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	. 50.000

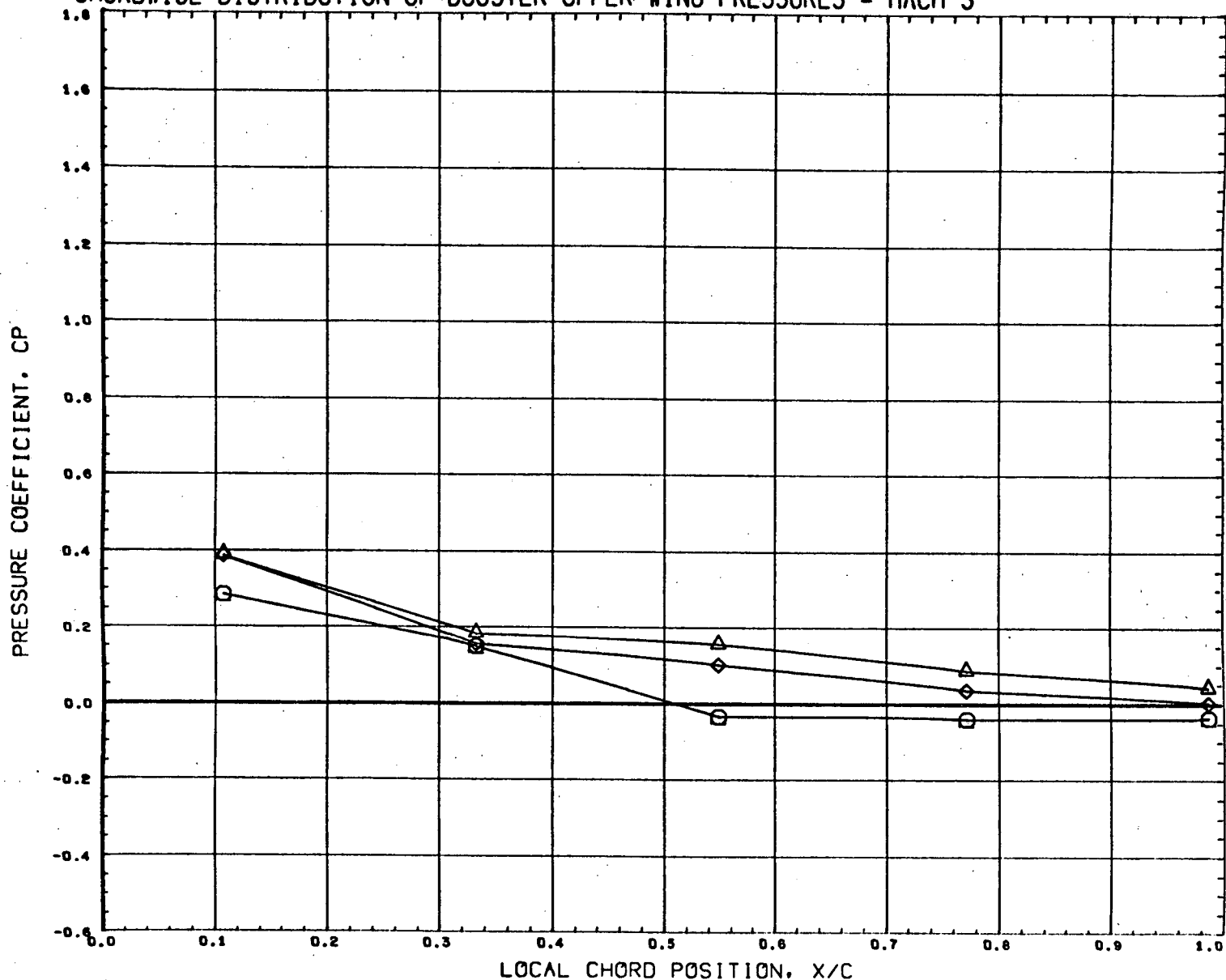
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8312•

PAGE 202

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 □ 0.143 0.497 0.120
 ▲ 0.103
 ◇ 0.226

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 4.945
 MACH 3.000 ALPHAI 0.000
 ORBPOW 100.000 BSTPOW 50.000

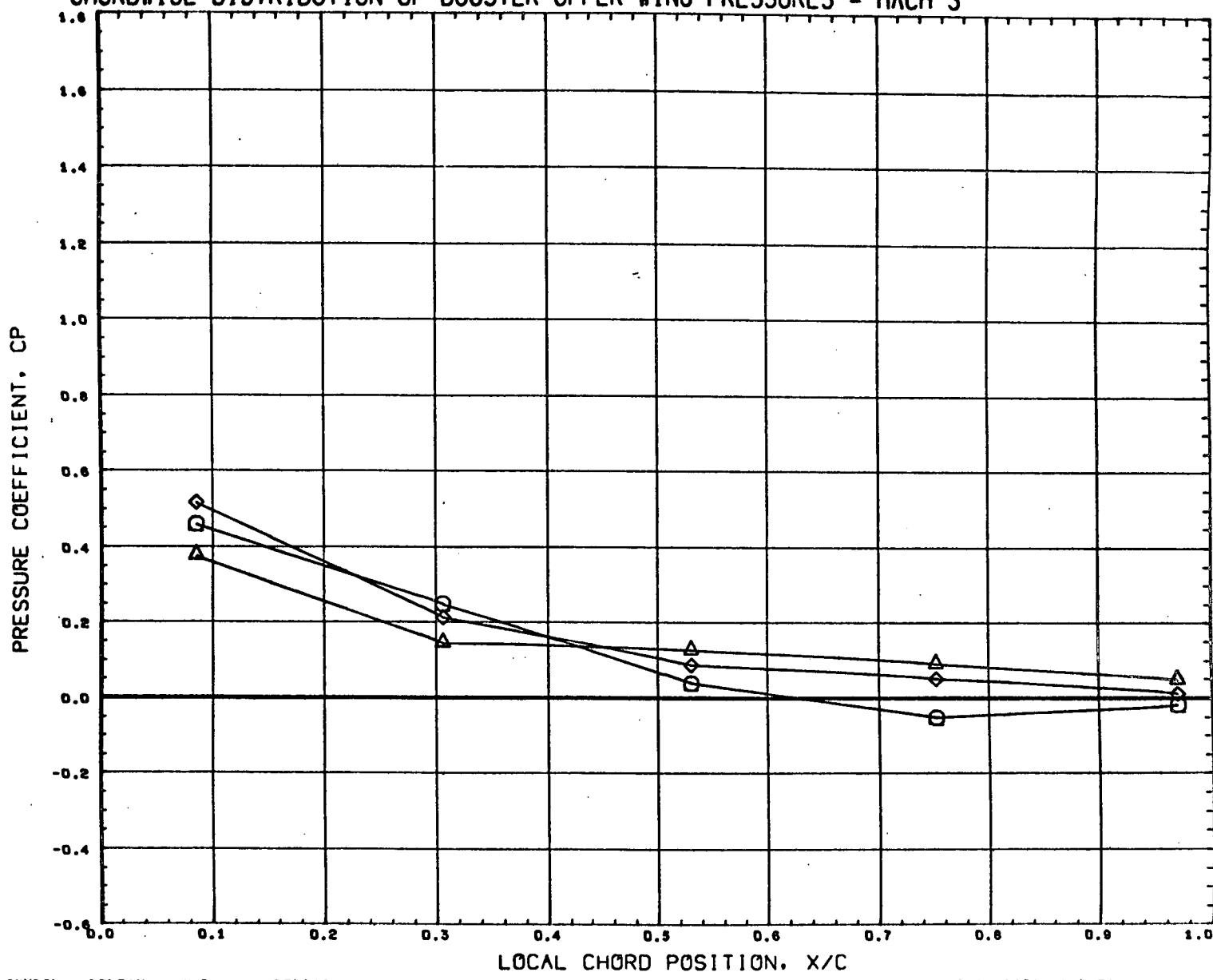
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8312•

PAGE 203

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

○	- 0.143	0.635	0.120
□	0.103		
△	0.226		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 4.945
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

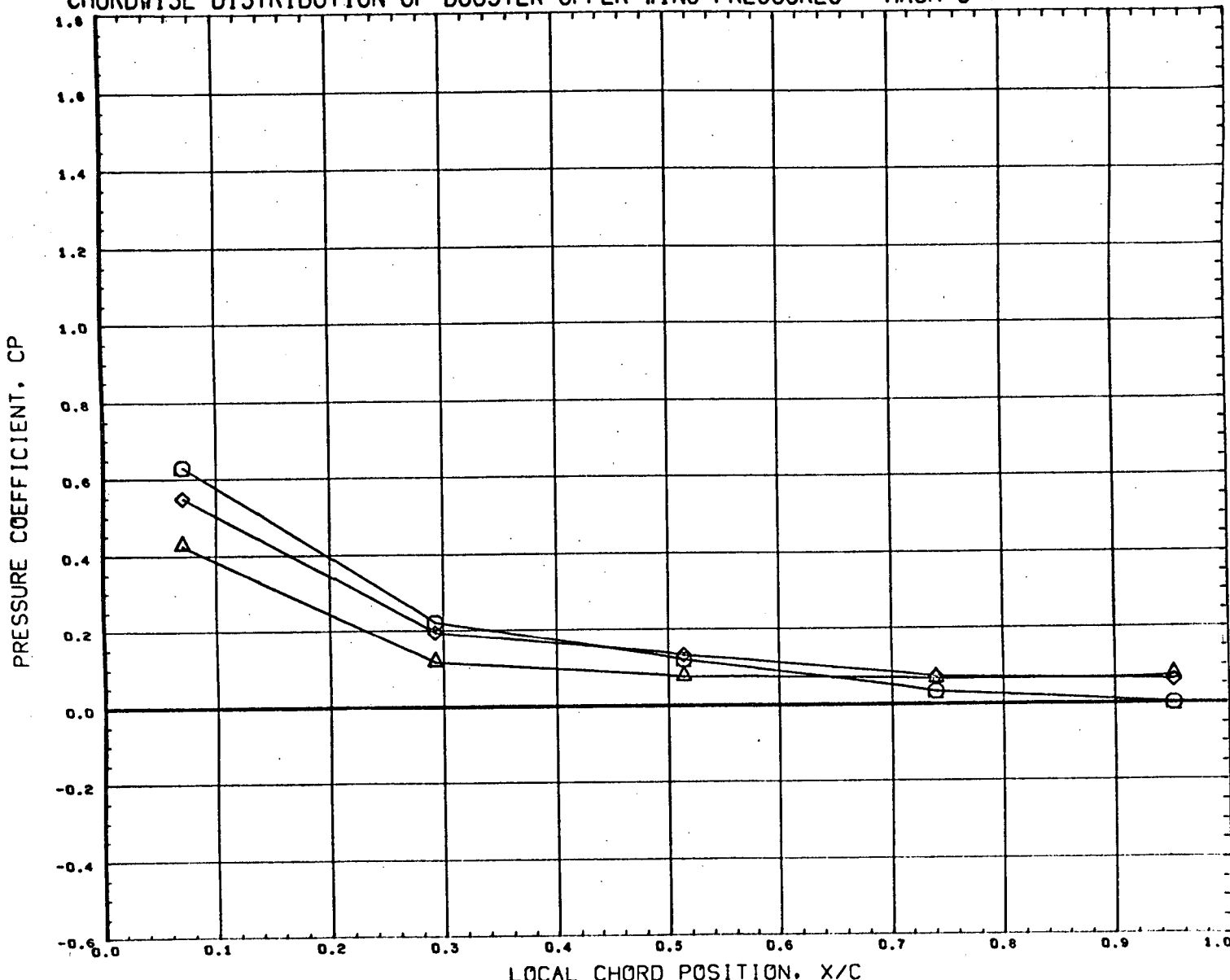
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8312•

PAGE 204

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

○	- 0.143	0.773	0.120
△	0.103		
◊	0.228		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 4.945
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

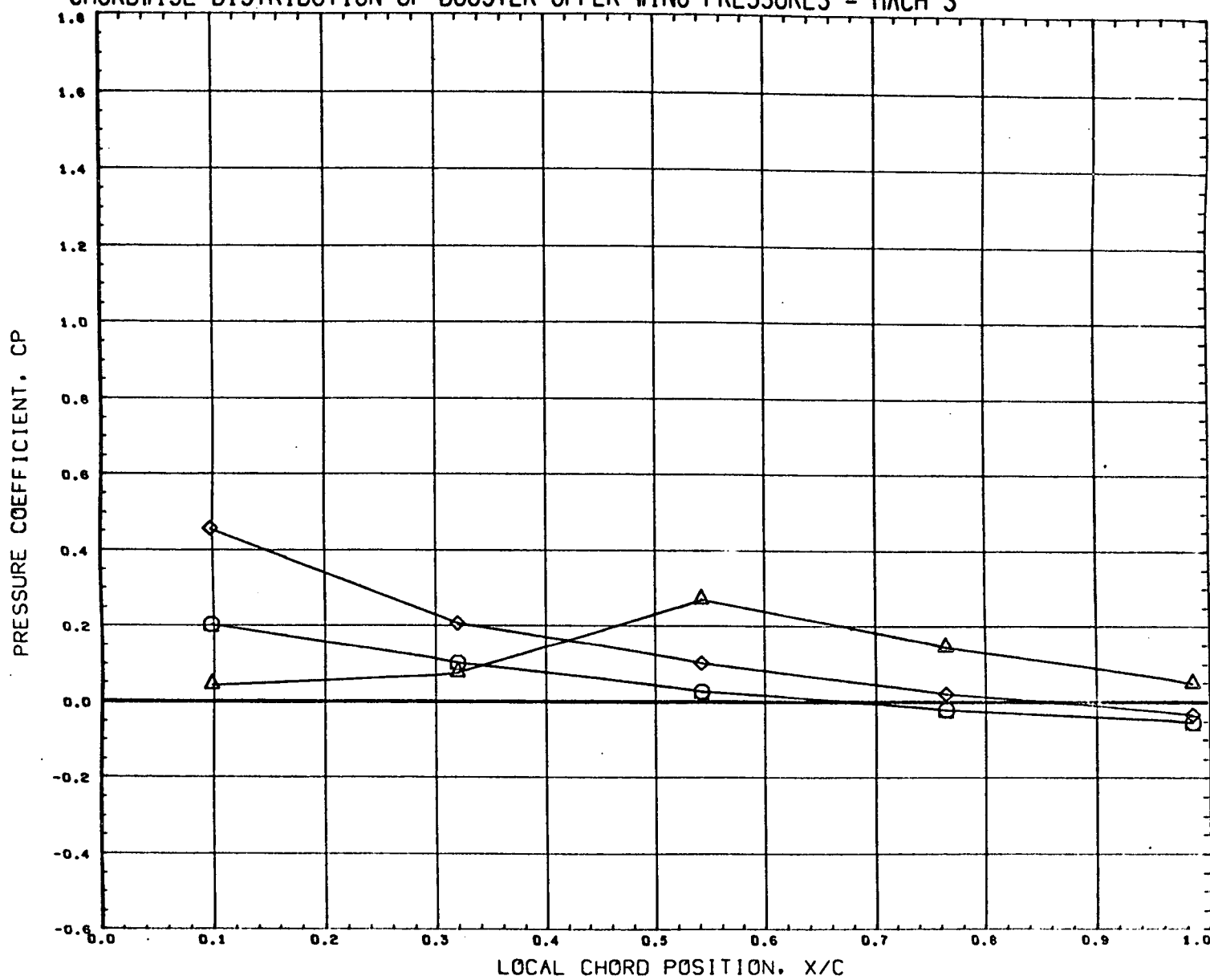
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8312•

PAGE 205

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



PARAMETRIC VALUES

BETA	0.000	ALPHAB	-4.945
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

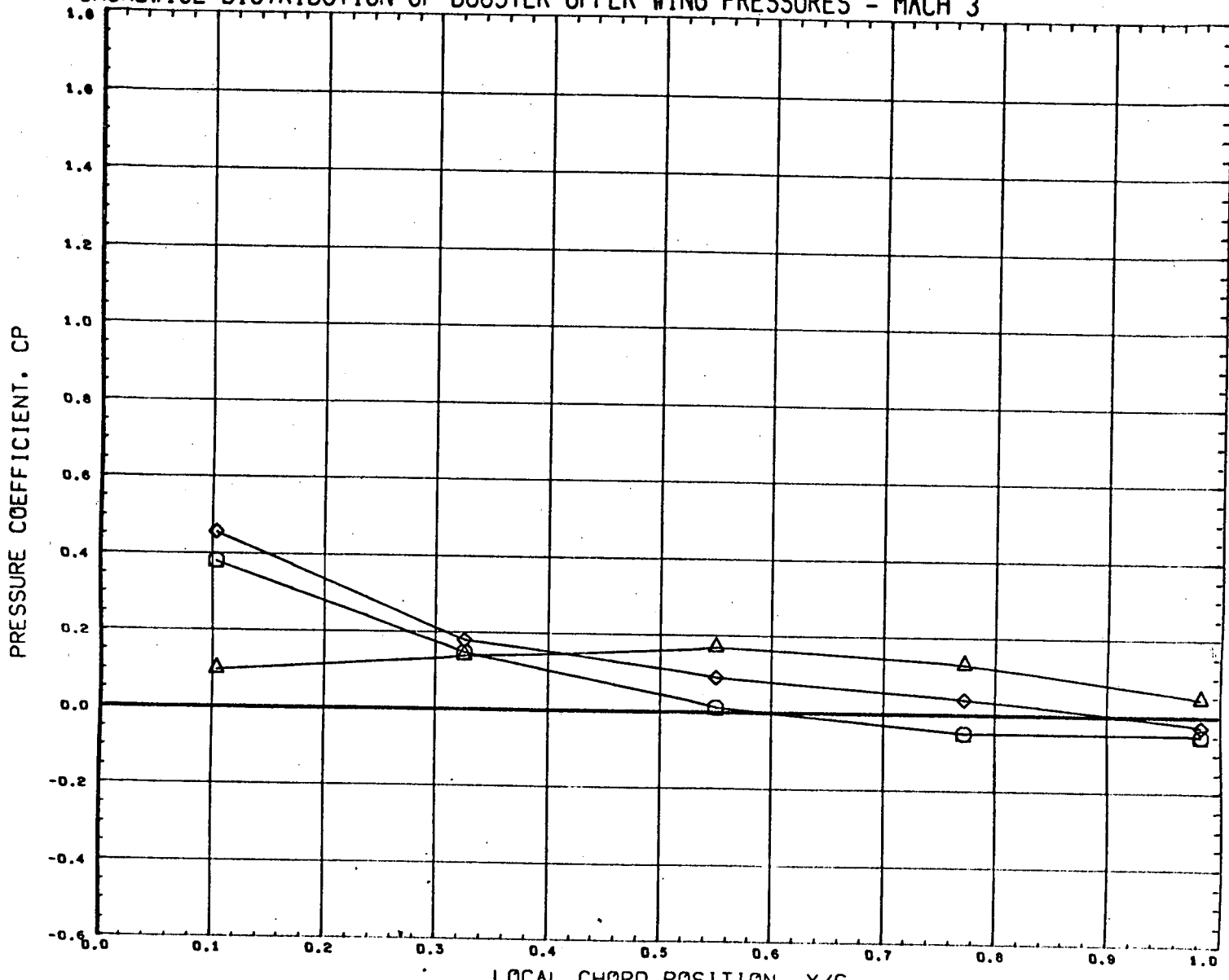
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8312•

PAGE 206

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

△ - 0.143 0.359 0.151

○ 0.103

◊ 0.227

PARAMETRIC VALUES

BETA	0.000	ALPHAD	- 4.945
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

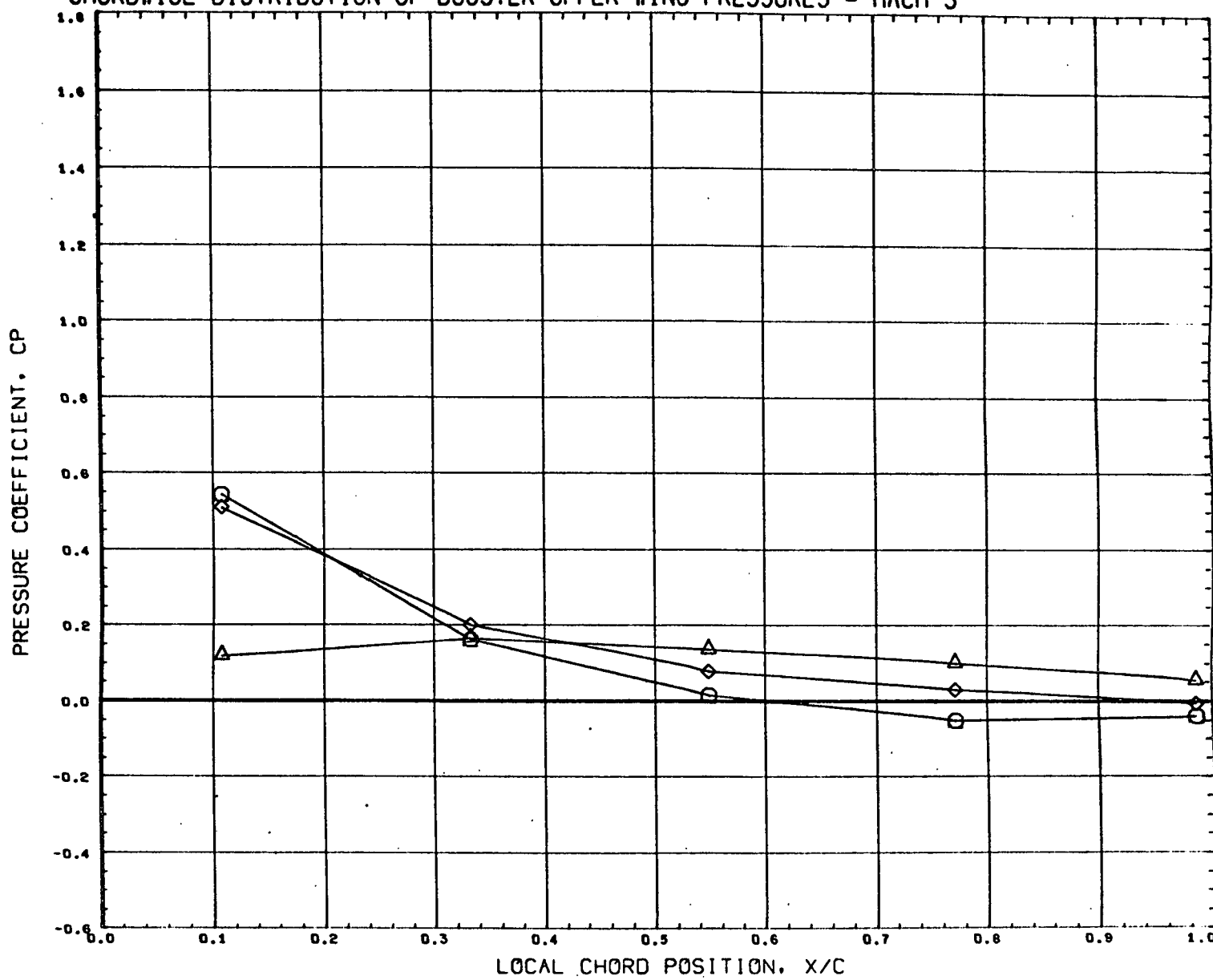
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8312•

PAGE 207

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

○ - 0.143 0.497 0.151
 ○ 0.103
 ◇ 0.227

PARAMETRIC VALUES

BETA	0.000	ALPHAD	- 4.945
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

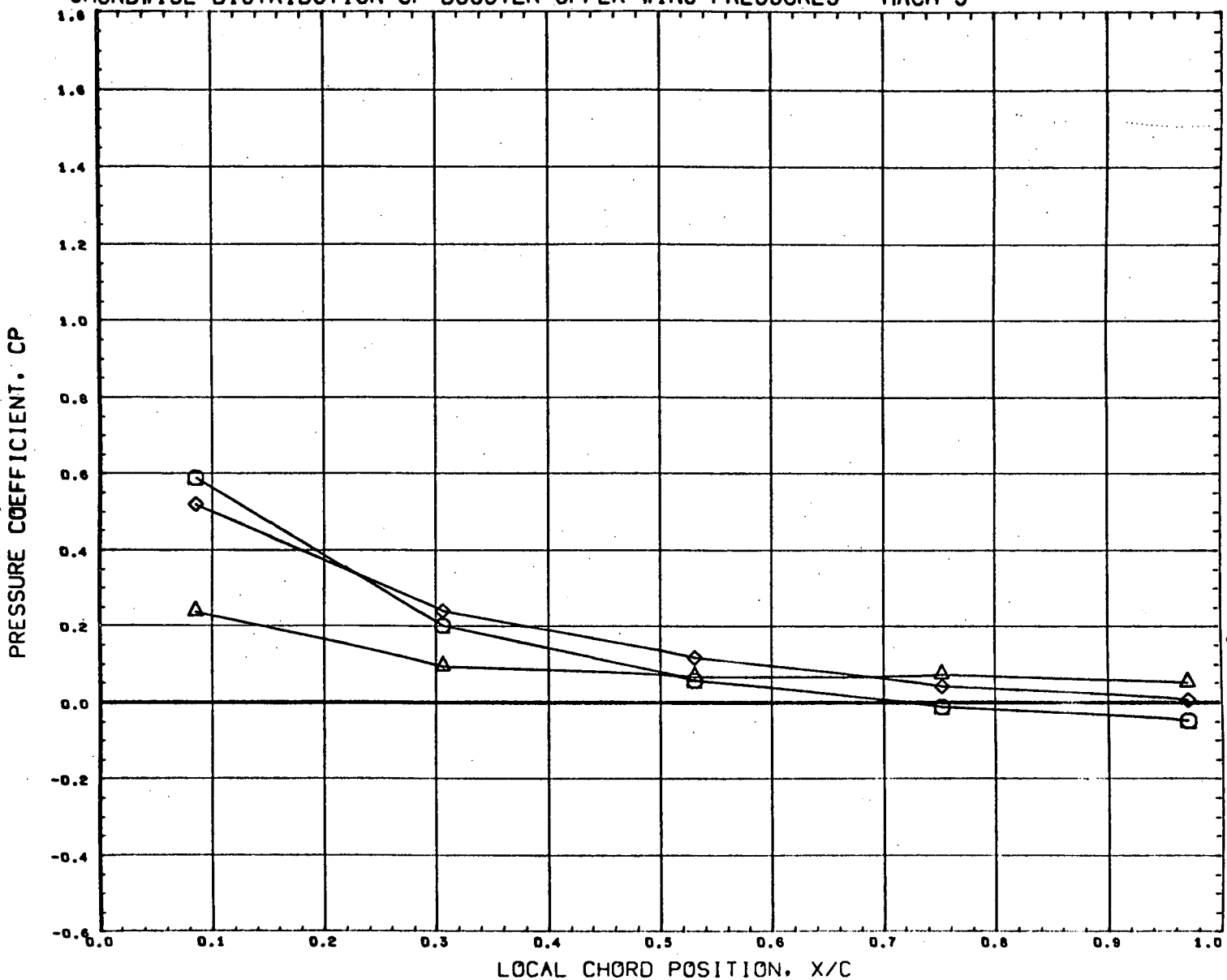
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8312•

PAGE 208

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

○	- 0.143	0.635	0.151
○	0.103		
○	0.227		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 4.945
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSPOW	50.000

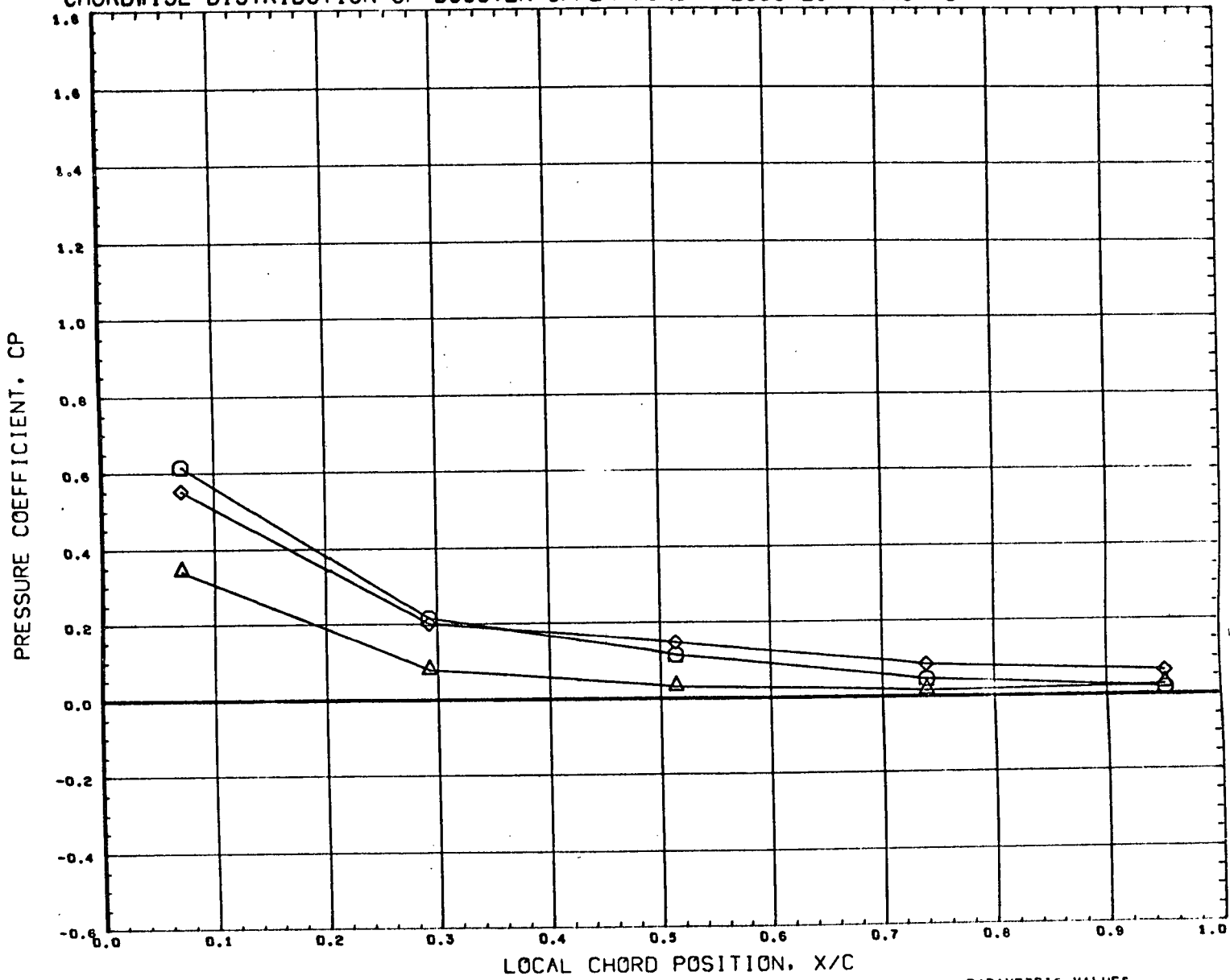
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8312•

PAGE 209

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL	DELTAX	Y/C	DELTAZ
○	- 0.143	0.773	0.151
△	0.103		
◇	0.227		

PARAMETRIC VALUES			
BETA	0.000	ALPHAB	- 4.945
MACH	3.000	ALPHAT	0.000
ORBPOW	100.000	DBTPOW	50.000

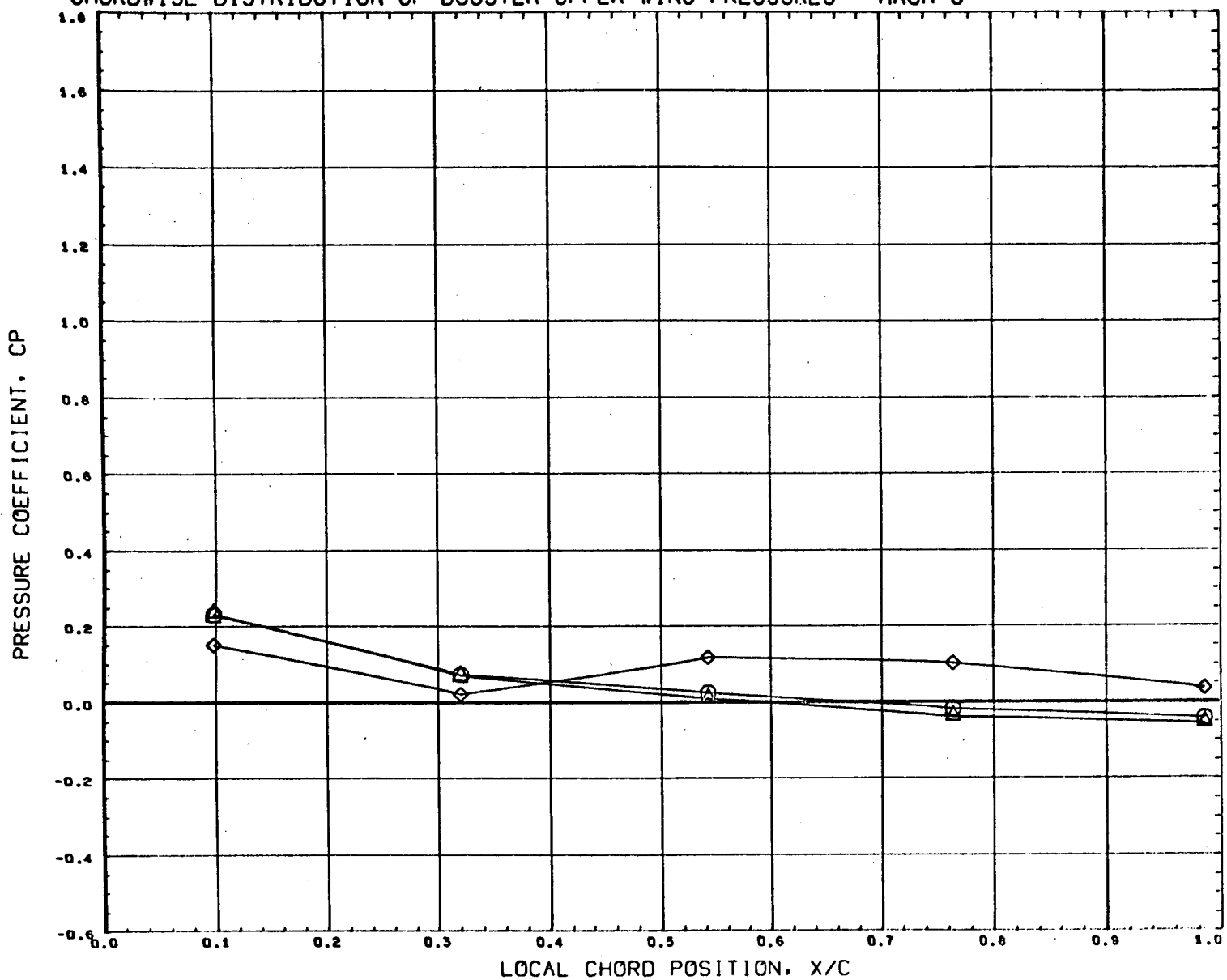
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8312•

PAGE 210

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

△ - 0.143 0.221 0.228

○ 0.103 0.226

◊ 0.226

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 4.945
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

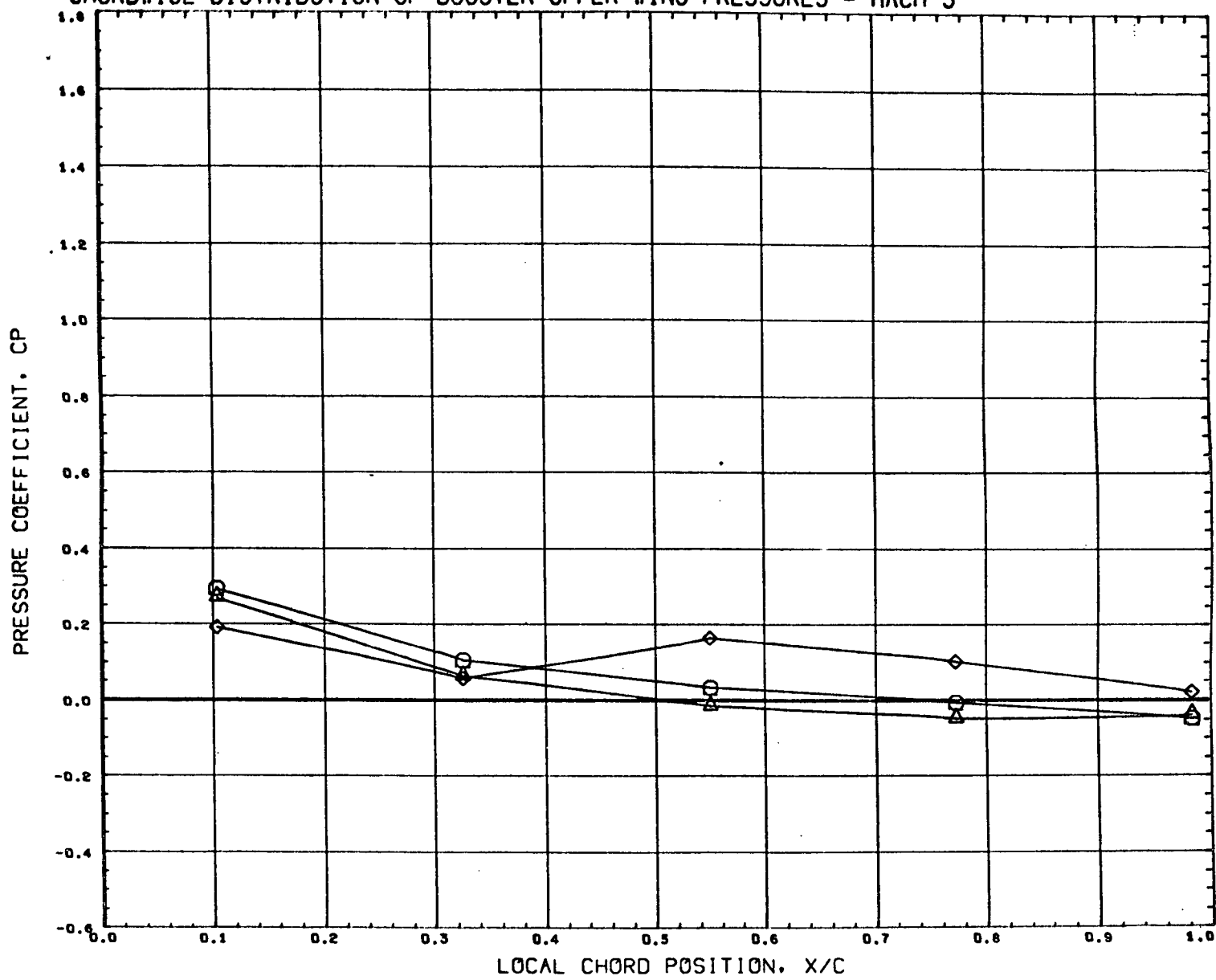
REFERENCE FILE

AEDC VAI163 MDAC BOOSTER (UPPER WING)

•BT8312•

PAGE 211

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

○	- 0.143	0.359	0.228
□	0.103		
◊	0.226		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 4.945
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

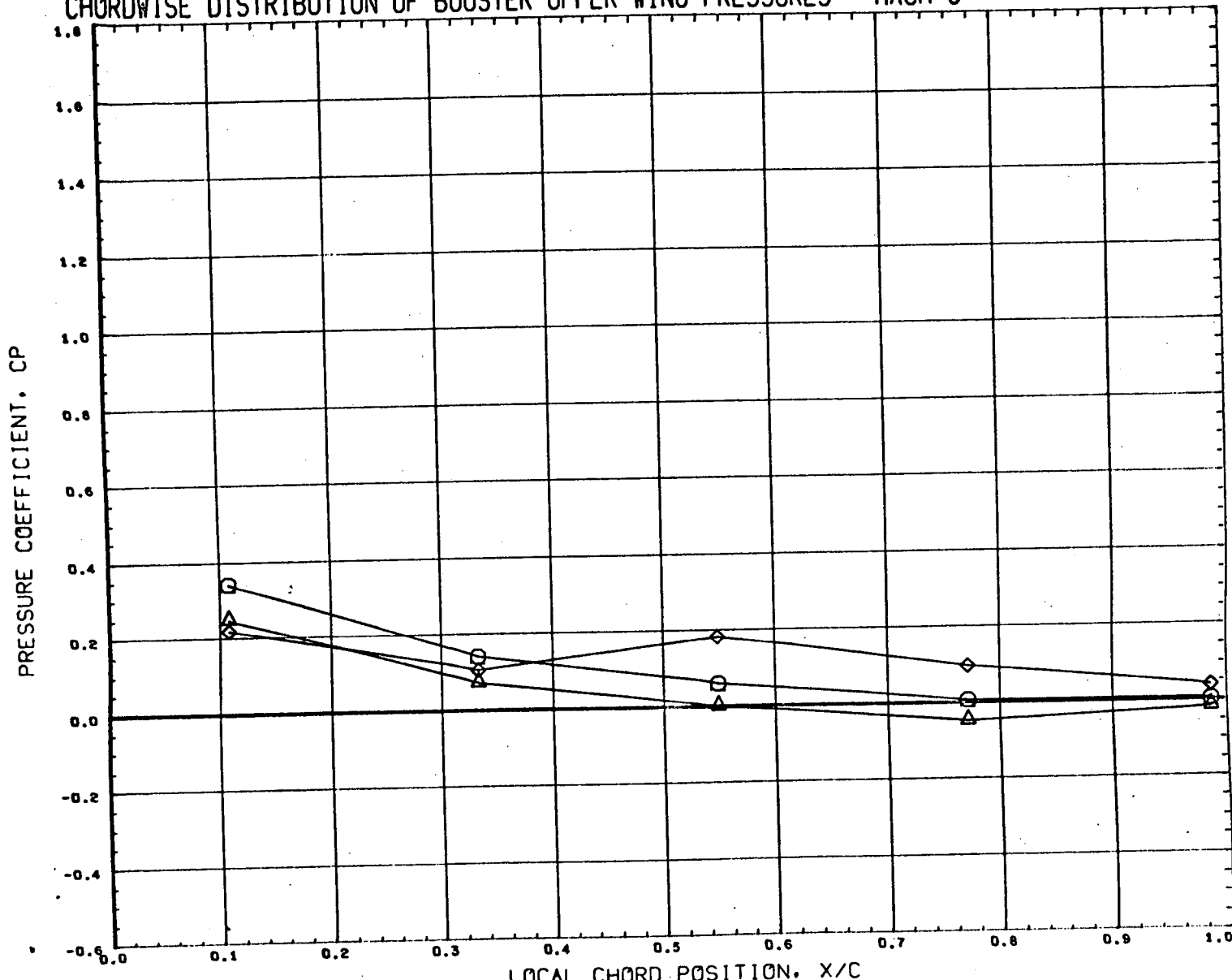
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8312•

PAGE 212

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 ○ 0.143 0.497 0.228
 × 0.103 0.228
 ◊ 0.226

PARAMETRIC VALUES
 BETA 0.000 ALPHAB - 4.945
 MACH 3.000 ALPHAI 0.000
 ORBPOW 100.000 BSTPOW 50.000

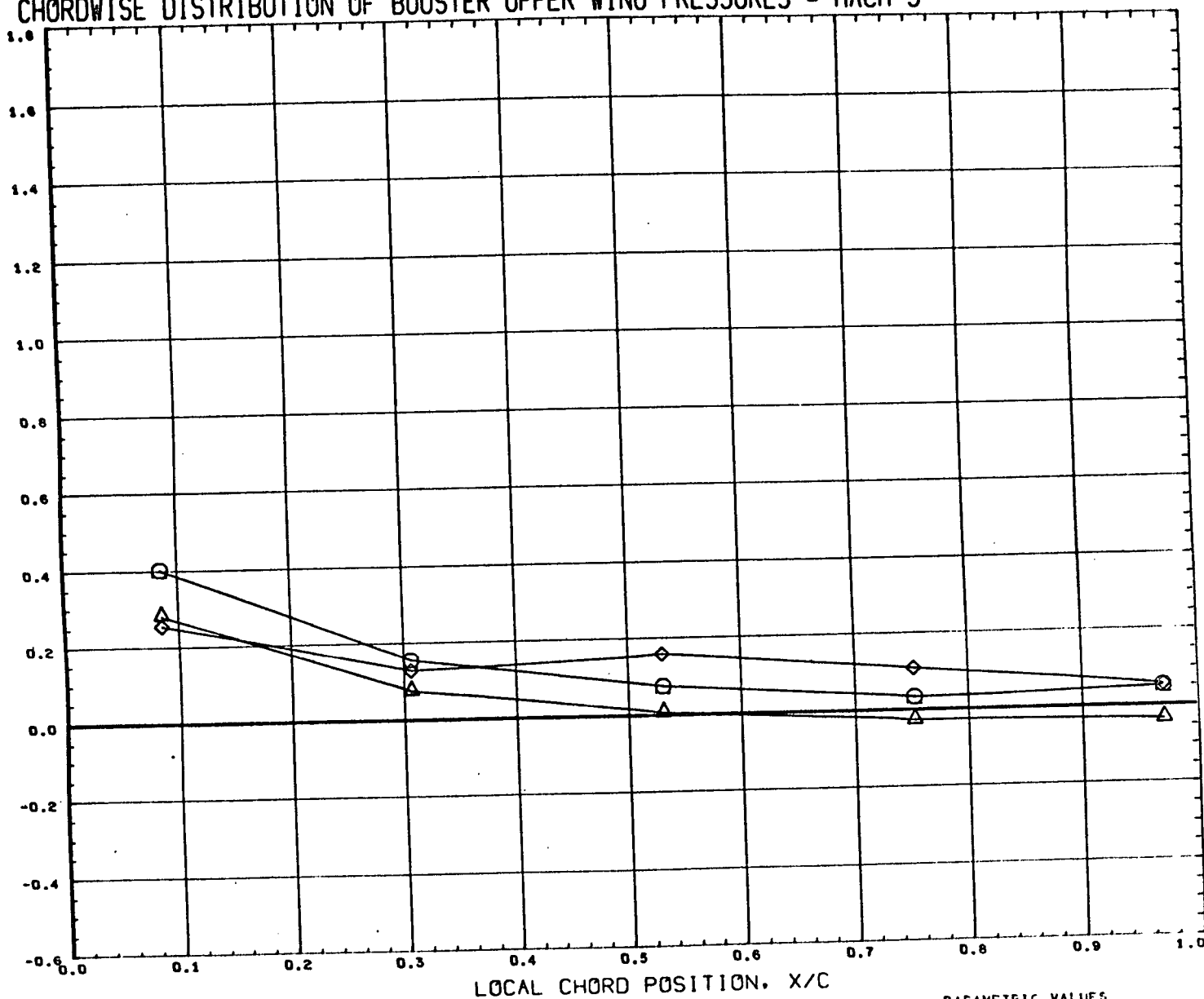
REFERENCE FILE
 AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8312•

PAGE 213

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT. CP



SYMBOL DELTAX Y/B DELTAZ
 ○ - 0.143 0.635 0.228
 △ 0.103 0.103 0.103
 ◇ 0.226 0.226 0.226

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 4.945
 MACH 3.000 ALPHAI 0.000
 ORBPOW 100.000 BSTPOW 50.000

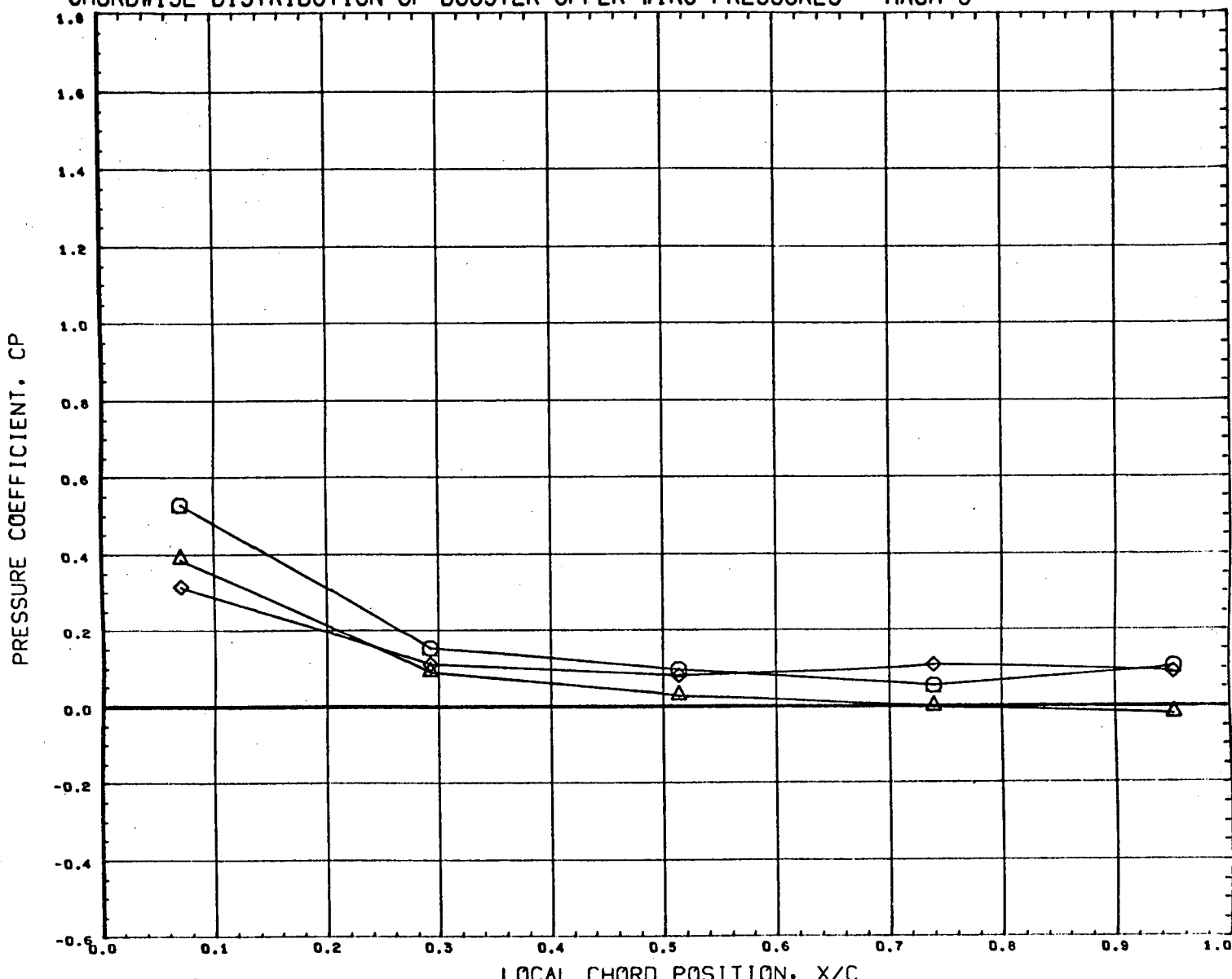
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8312•

PAGE 214

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 ○ - 0.143 0.773 0.228
 △ 0.103
 ◇ 0.226

PARAMETRIC VALUES
 BETA 0.000 ALPHAD - 4.945
 MACH 3.000 ALPHA1 0.000
 ORBPOW 100.000 BSTPOW 50.000

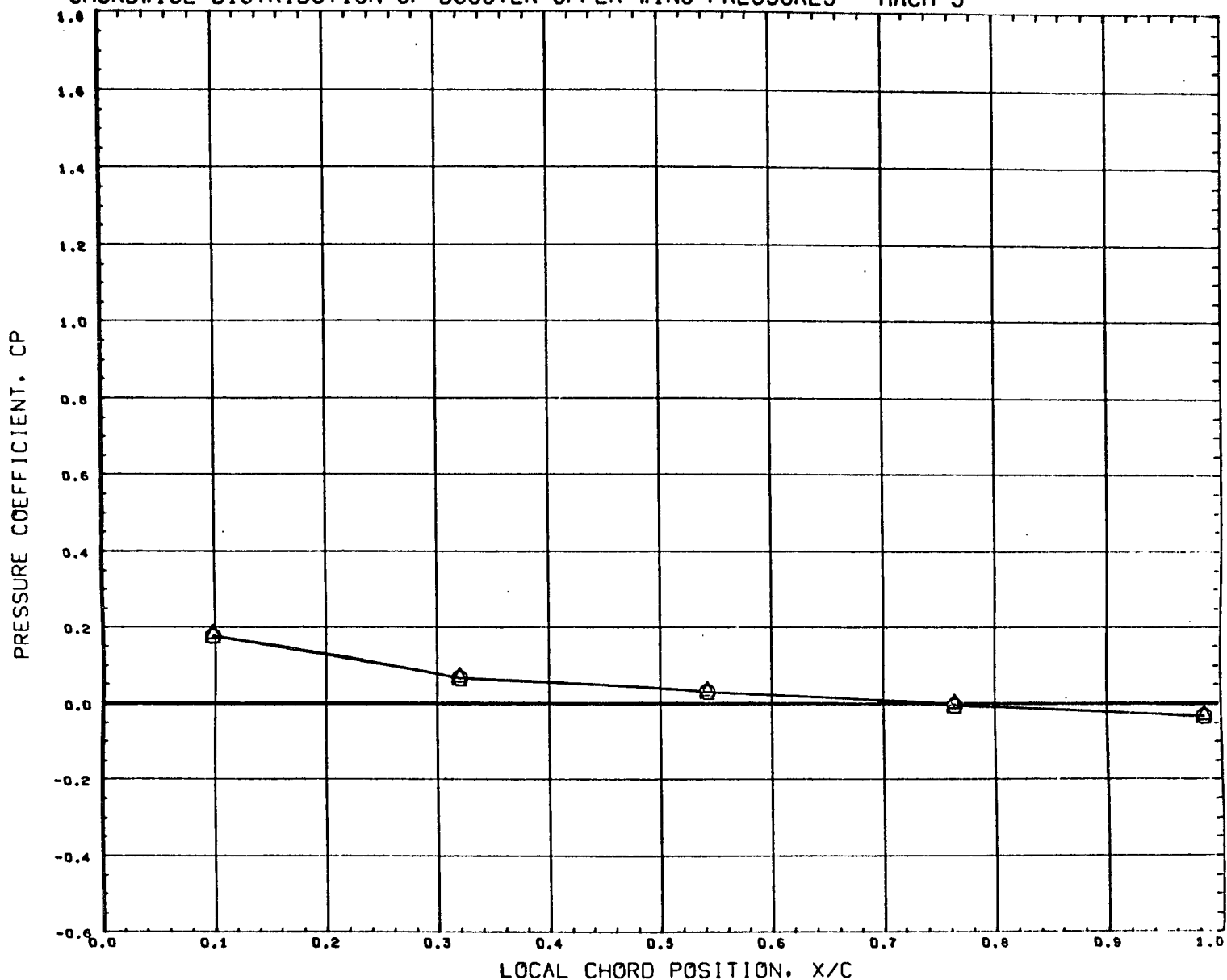
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8312•

PAGE 215

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 \circ - 0.390 0.221 0.908
 Δ 0.478

PARAMETRIC VALUES
 BETA 0.000 ALPHAB - 4.945
 MACH 3.000 ALPHAI 0.000
 ORBPOW 100.000 BSTPOW 50.000

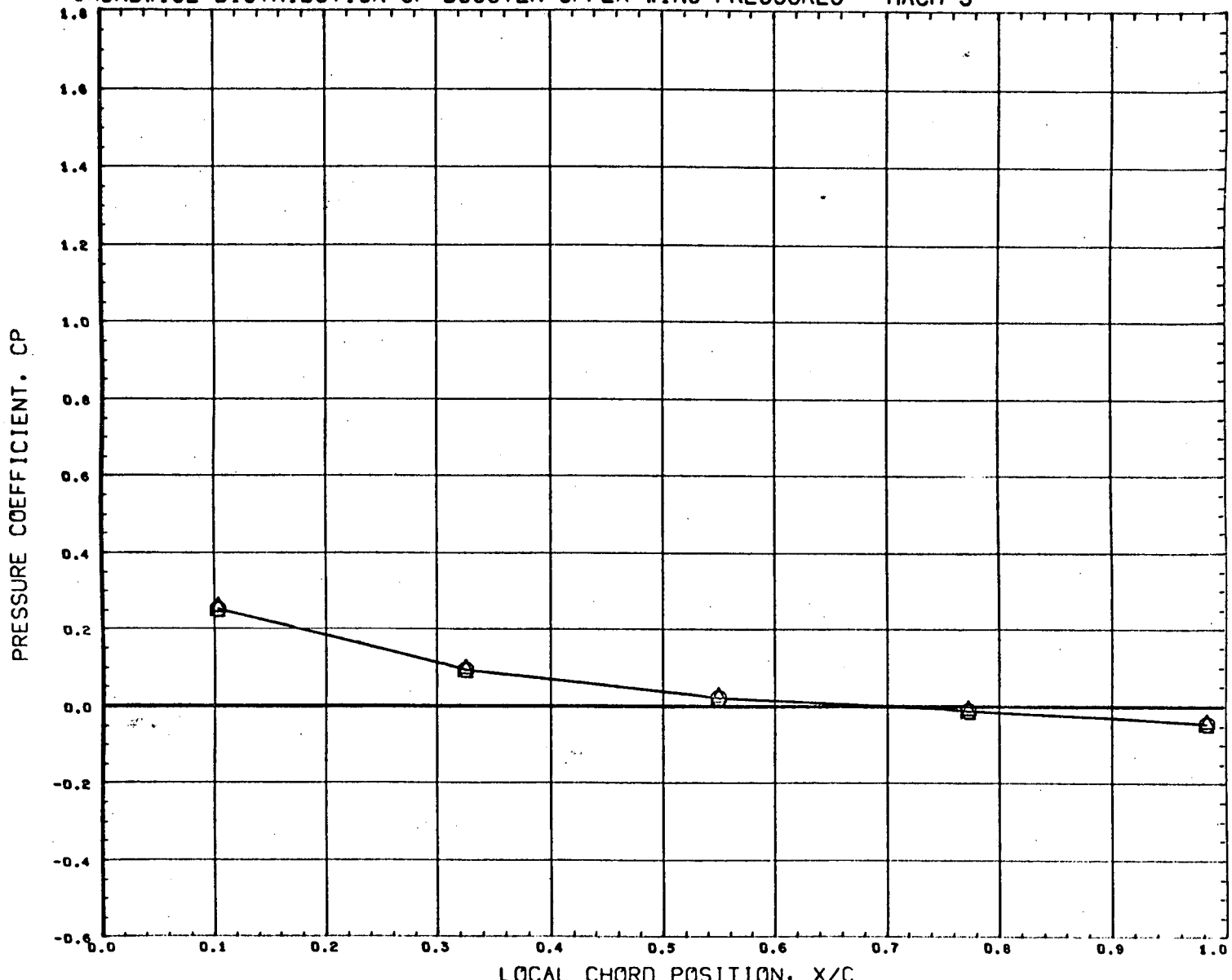
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8312•

PAGE 216

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/D DELTAZ

○	- 0.390	0.359	0.908
△	- 0.478		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 4.945
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	OSTPOW	50.000

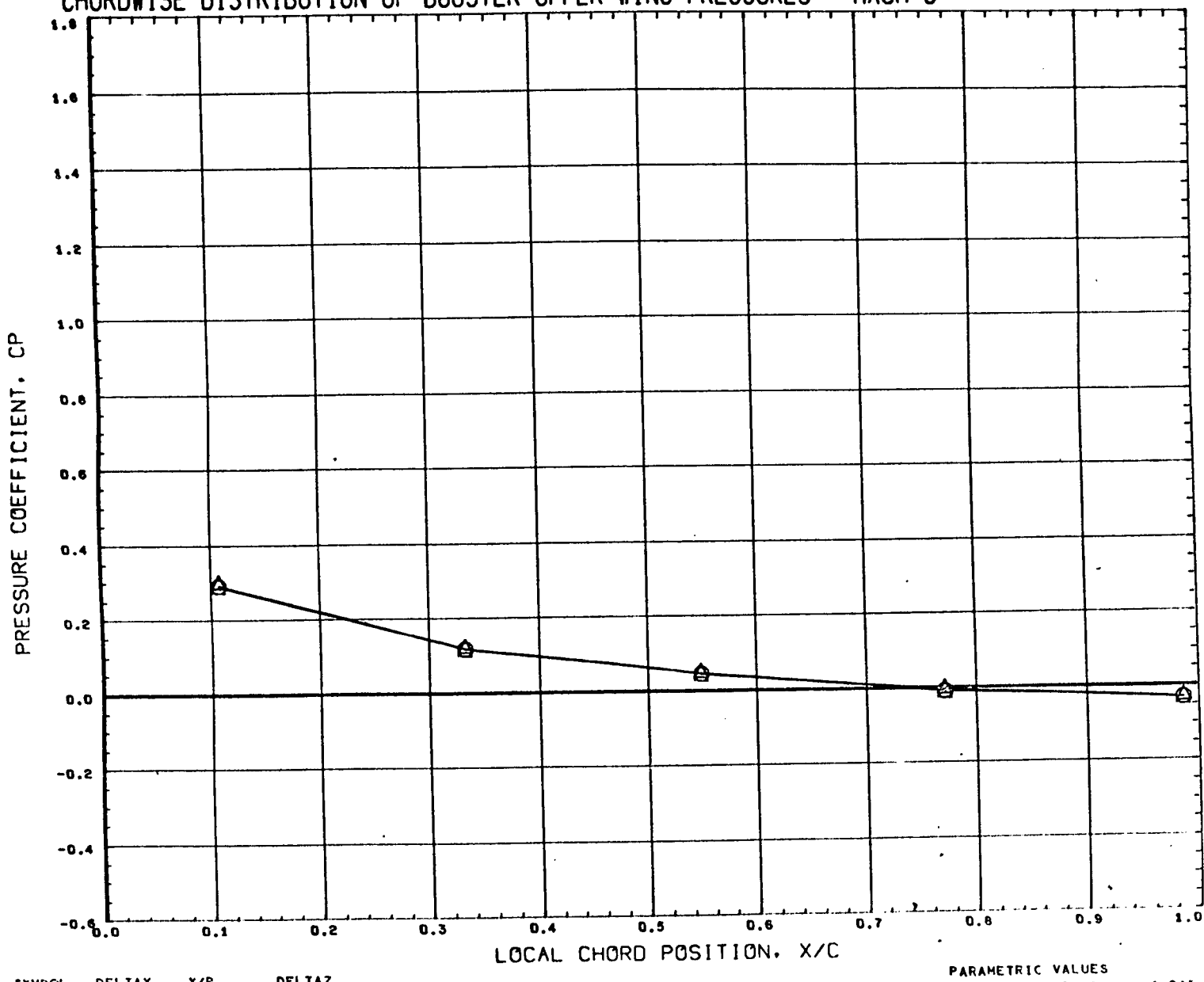
REFERENCE FILE

AEDC VA1163 MOAC BOOSTER (UPPER WING)

•BT8312•

PAGE 217

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 \triangle - 0.390 0.497 0.908
 0.478

PARAMETRIC VALUES
 BETA 0.000 ALPHAB - 4.945
 MACH 3.000 ALPHAI 0.000
 ORBPOW 100.000 BSTPOW 50.000

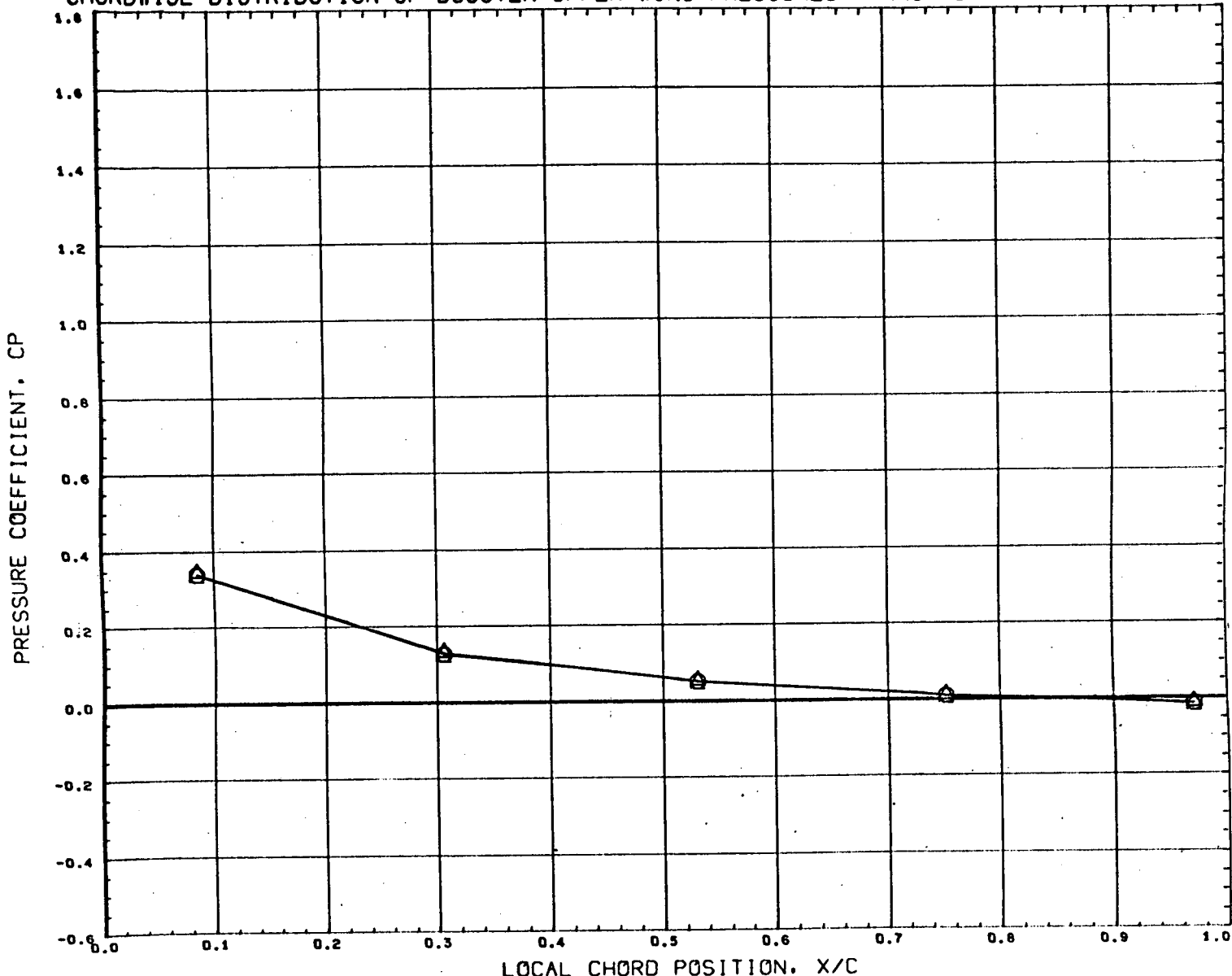
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8312•

PAGE 218

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 O - 0.390 0.635 0.908
 Δ 0.478

PARAMETRIC VALUES
 BETA 0.000 ALPHAB - 4.945
 MACH 3.000 ALPHAI 0.000
 ORBPOW 100.000 BSTPOW 50.000

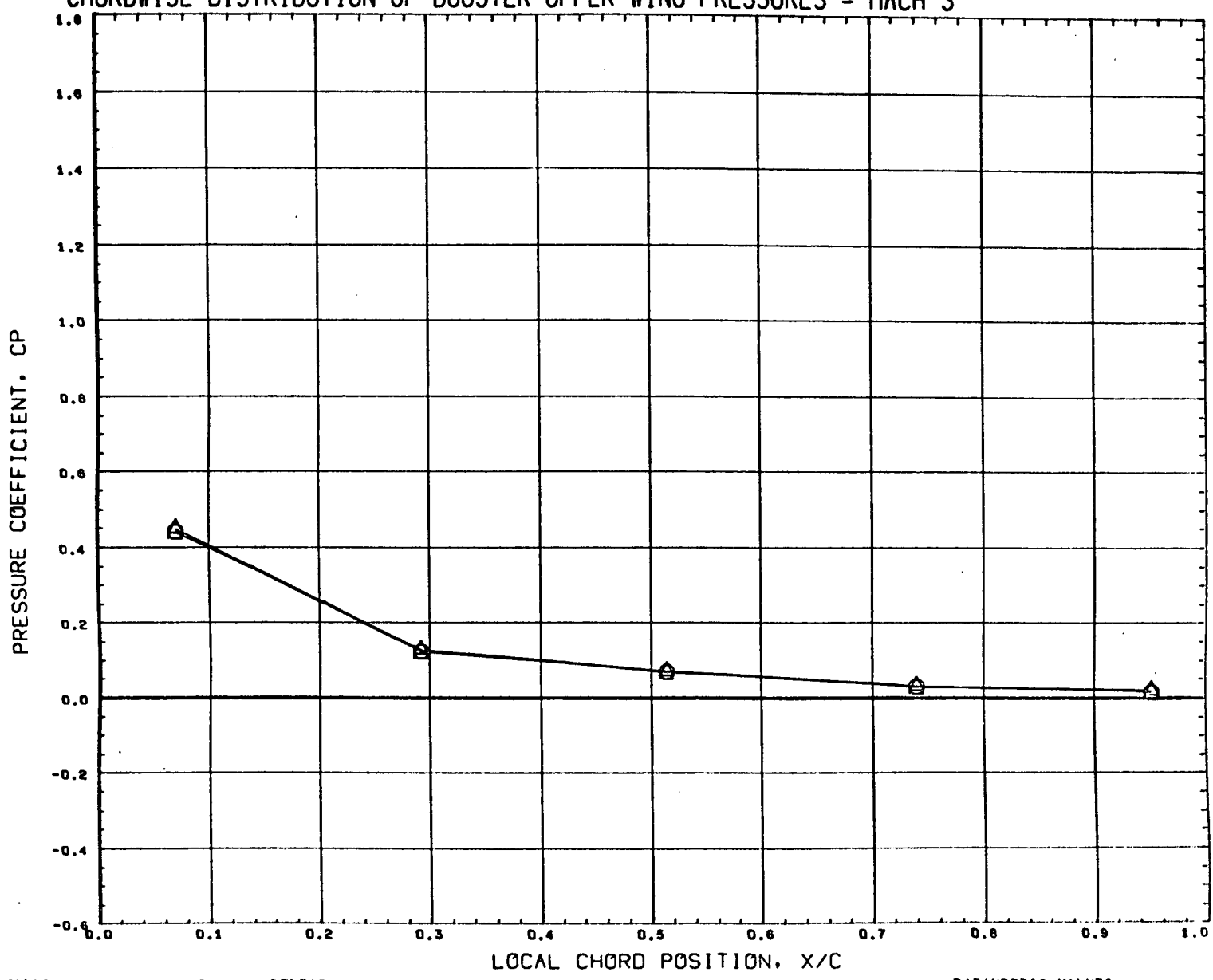
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8312•

PAGE 219

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 O - 0.390 0.773 0.908
 Δ 0.478

PARAMETRIC VALUES
 BETA 0.000 ALPHAB - 4.945
 MACH 3.000 ALPHAI 0.000
 ORBPOW 100.000 BSTPOW 50.000

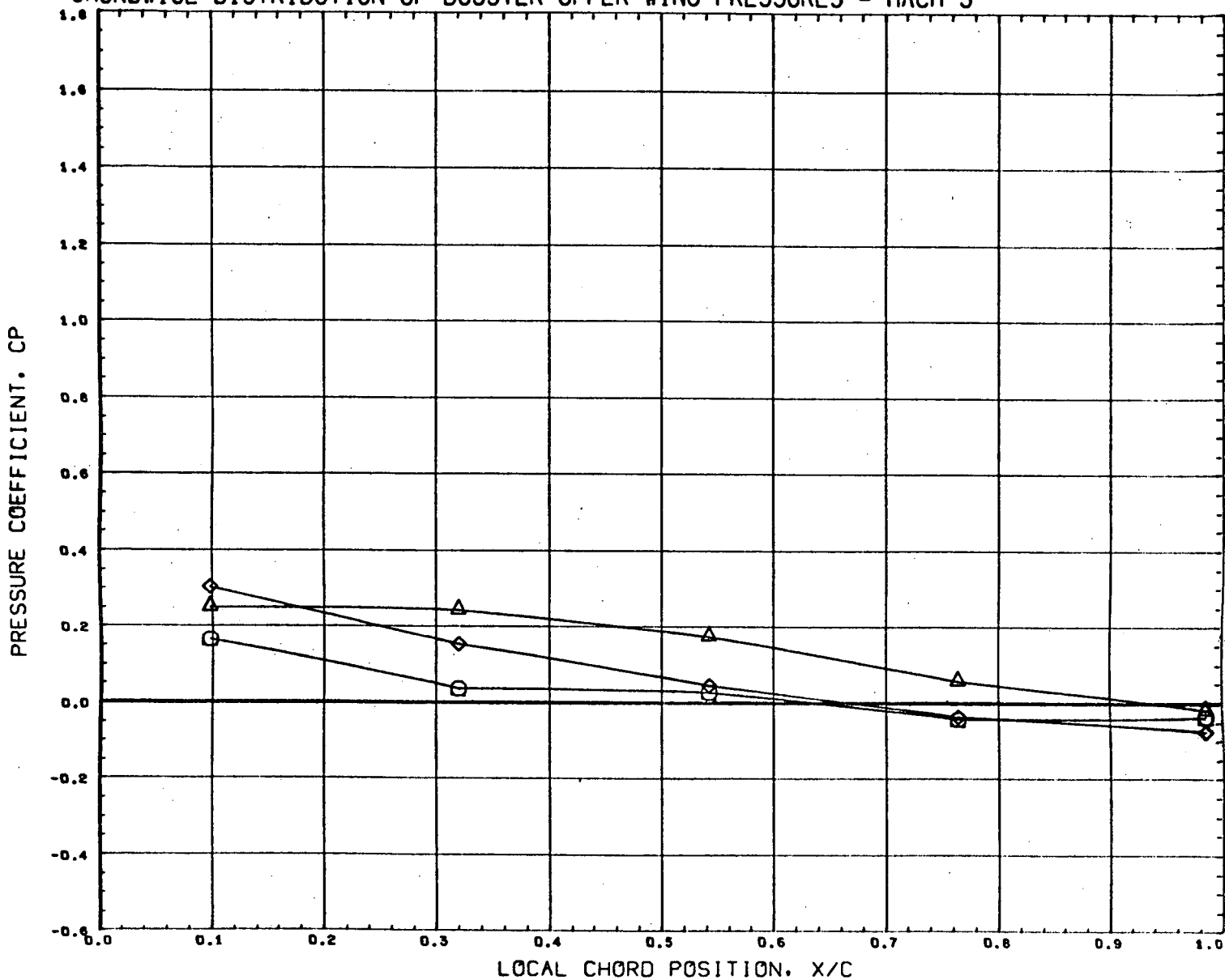
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8312•

PAGE 220

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 △ 0.143 0.221 0.120
 ○ 0.102 0.221 0.120
 ◇ 0.228 0.221 0.120

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 0.008
 MACH 3.000 ALPHAI 0.000
 ORBPOW 100.000 BSTPOW 50.000

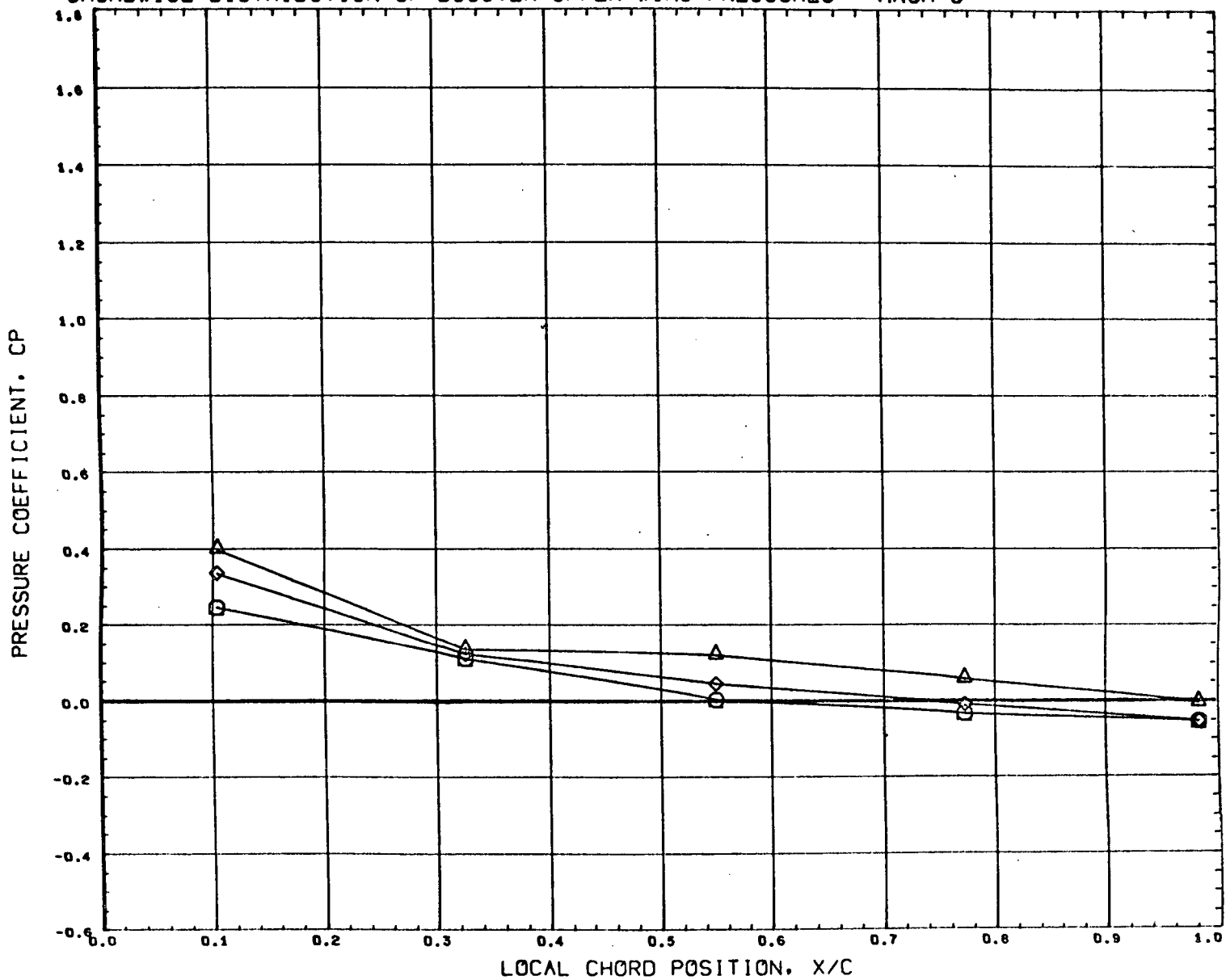
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8313•

PAGE 221

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 O - 0.143 0.359 0.120
 □ 0.102
 △ 0.226

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 0.008
 MACH 3.000 ALPHAI 0.000
 ORBPOW 100.000 BSTPOW 50.000

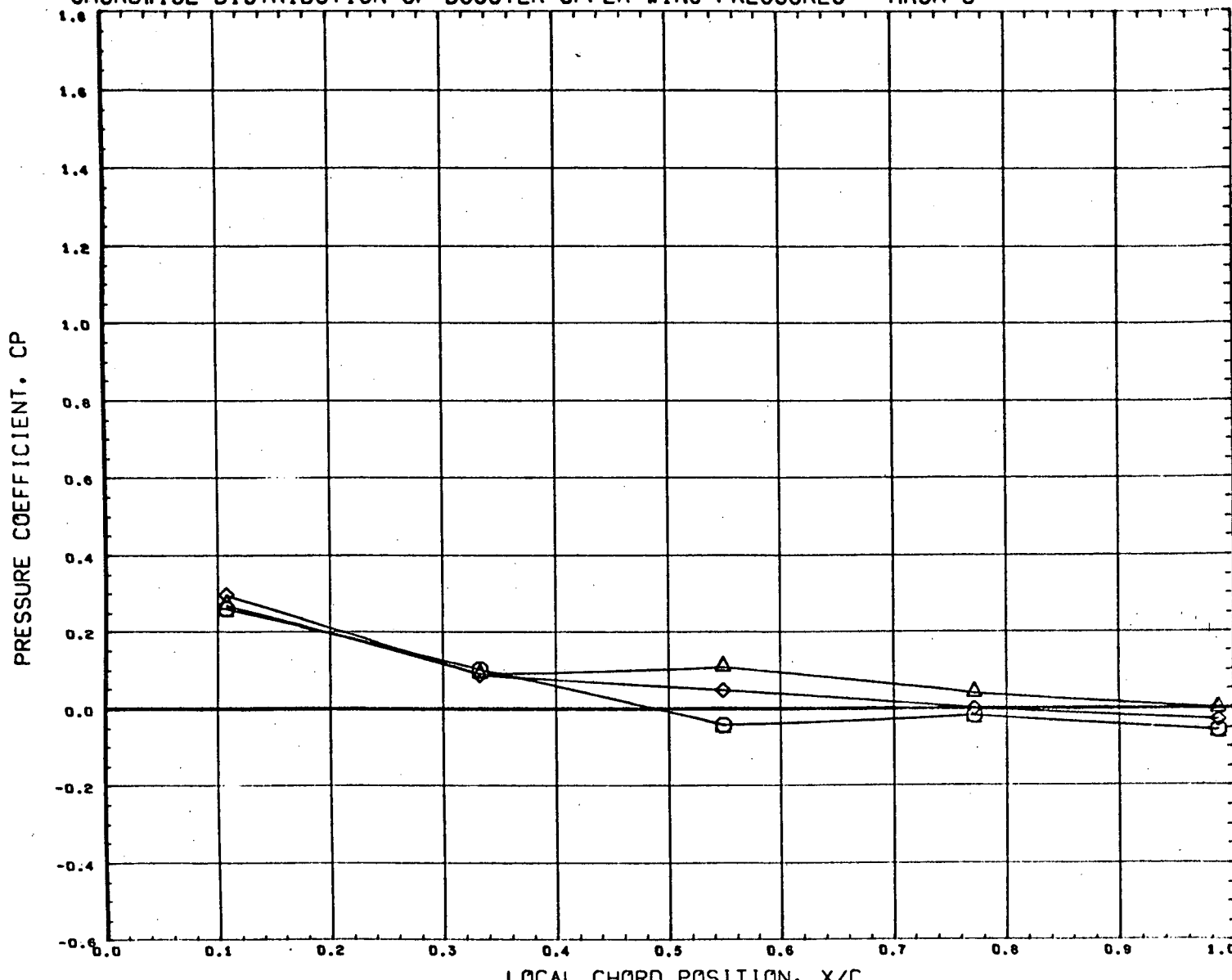
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8313•

PAGE 222

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

○ 0.143 0.497 0.120

△ 0.102 0.102 0.102

◊ 0.226 0.226 0.226

PARAMETRIC VALUES

BETA	0.000	ALPHAB	0.008
MACH	3.000	ALPHAT	0.000
ORBPOW	100.000	BSTPOW	50.000

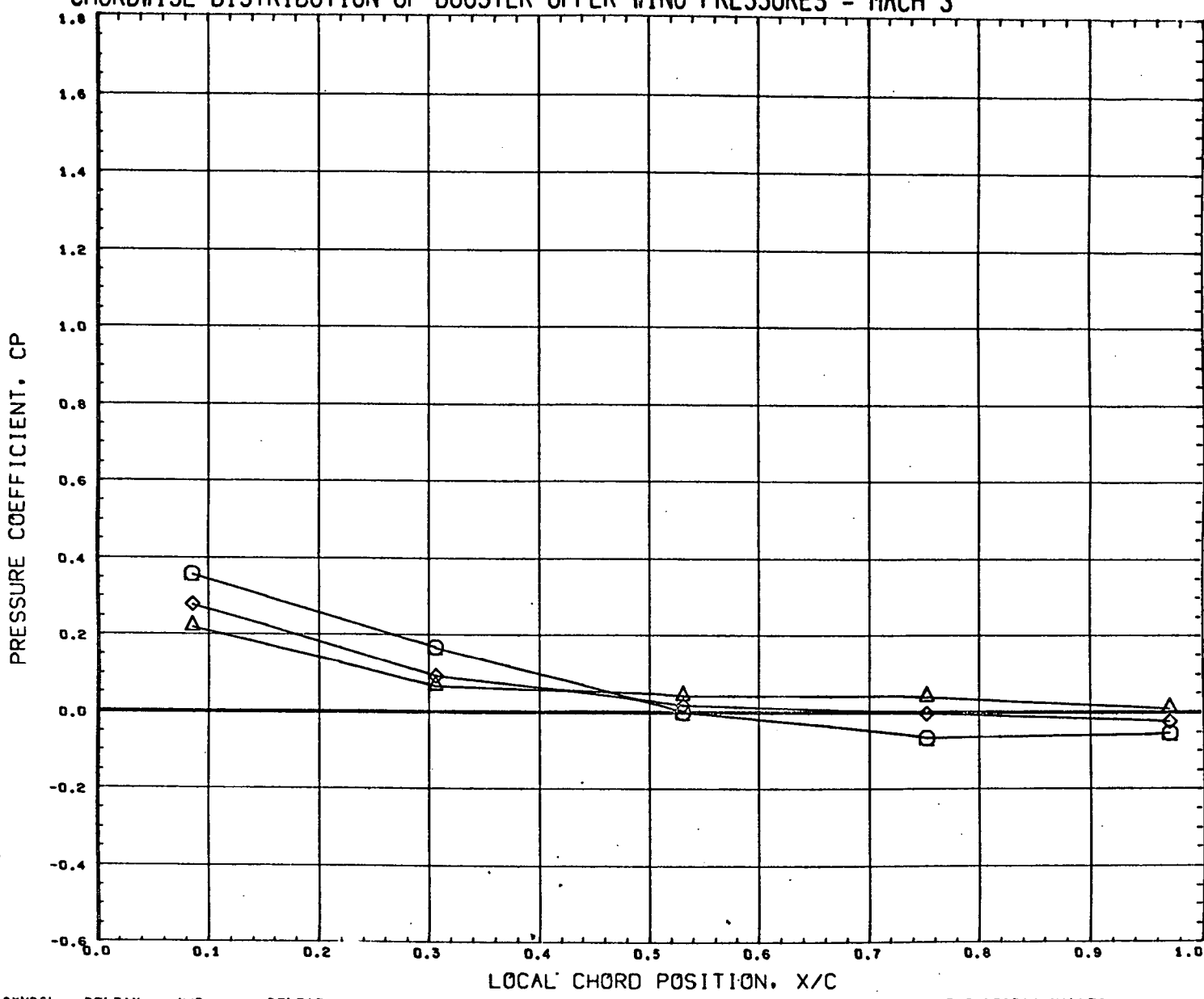
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8313•

PAGE 223

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

○	- 0.143	0.635	0.120
△	0.102		
◊	0.228		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	0.008
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

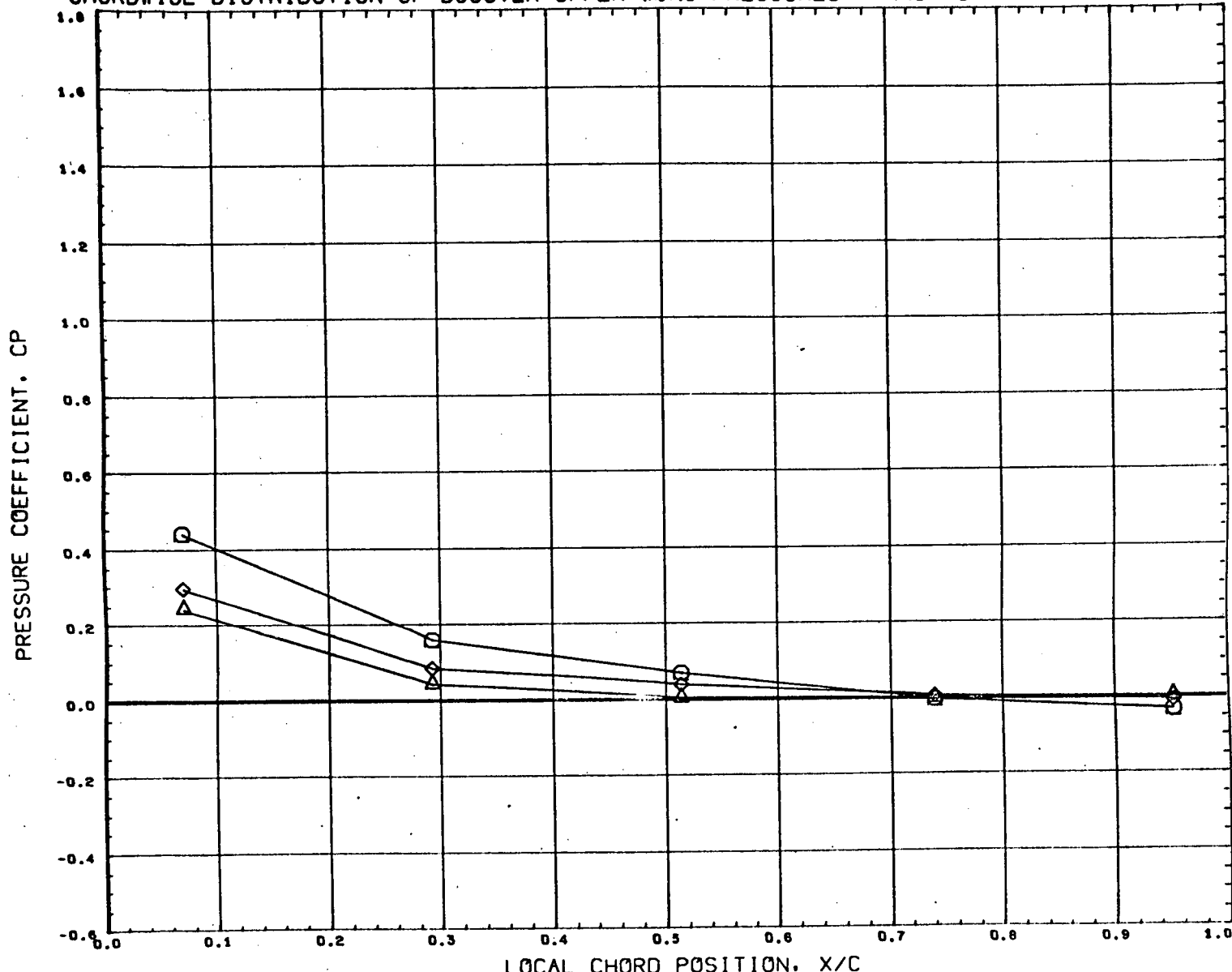
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AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8313•

PAGE 224

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

○	- 0.143	0.773	0.120
△	0.102		
◊	0.226		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	0.006
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

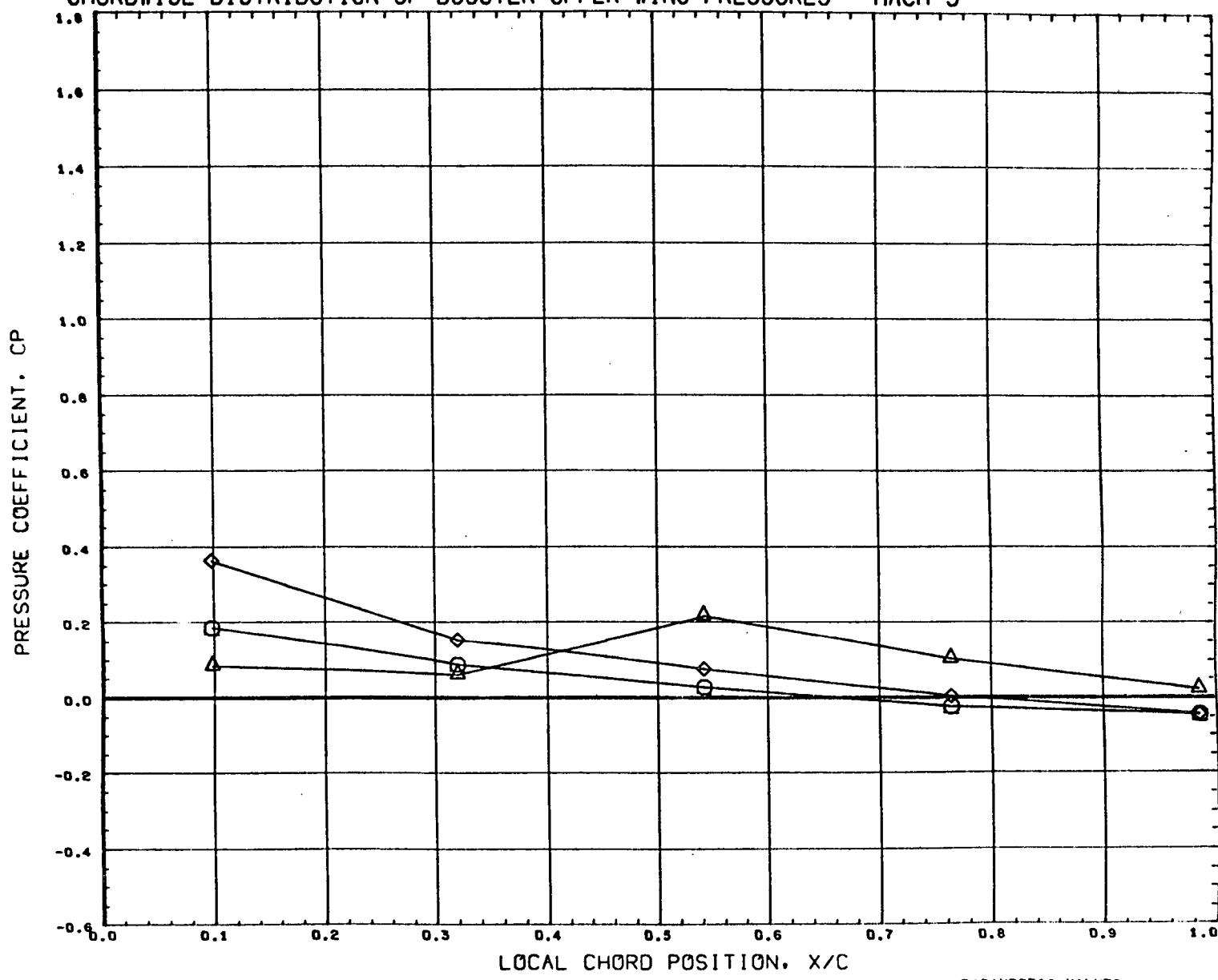
REFERENCE FILE

AEDC VA1163 MOAC BOOSTER (UPPER WING)

•BT8313•

PAGE 225

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/E DELTAZ

\circ	-	0.144	0.221	0.151
\square	-	0.103		
\diamond	-	0.225		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	0.008
MACH	3.000	ALPHAT	0.000
ORBPOW	100.000	BSTPOW	50.000

REFERENCE FILE

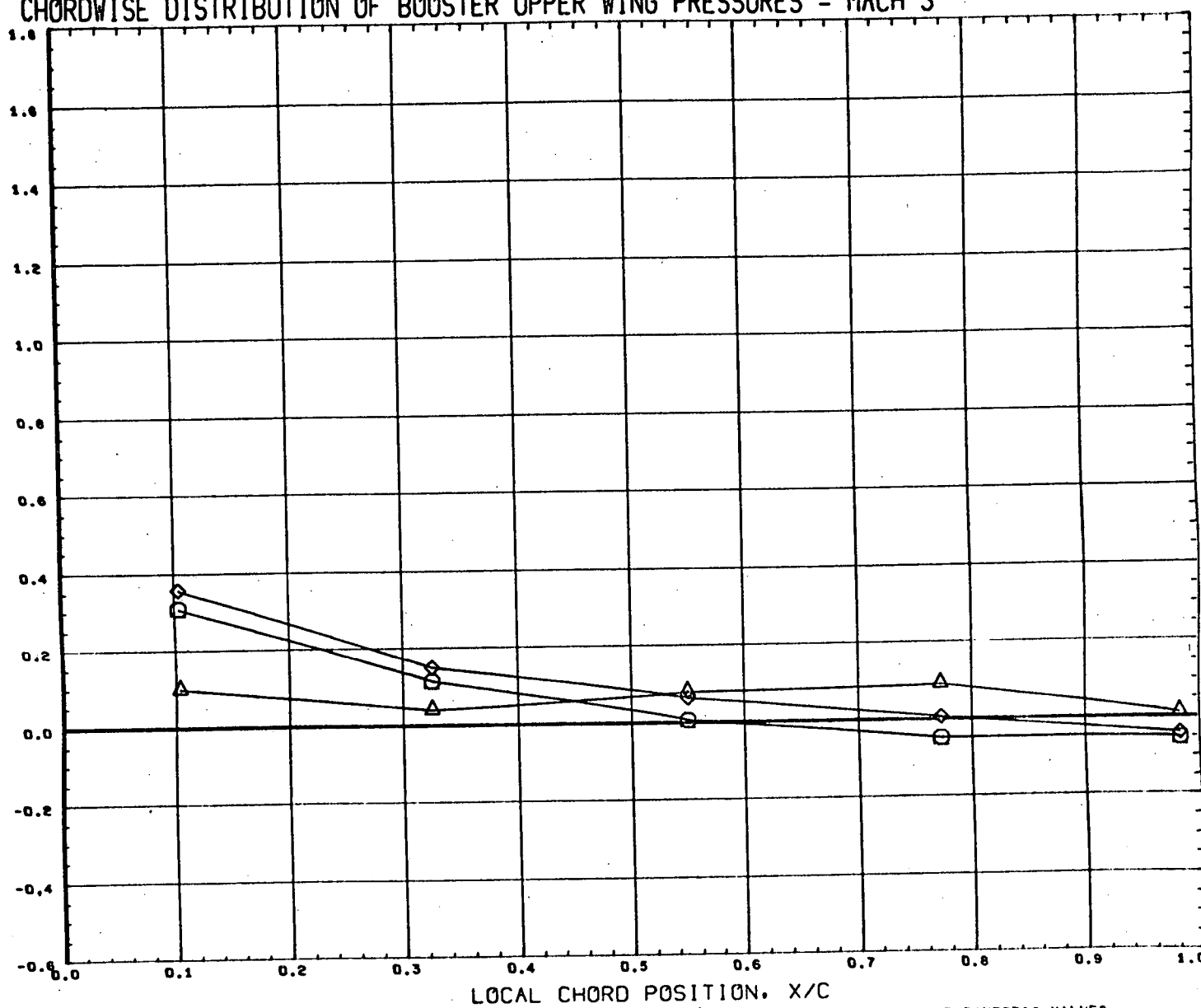
AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8313•

PAGE 226

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT. CP



SYMBOL	DELTA X	Y/B	DELTA Z
○	-0.144	0.359	0.151
◊	0.103		
△	0.225		

PARAMETRIC VALUES			
BETA	0.000	ALPHAB	0.008
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

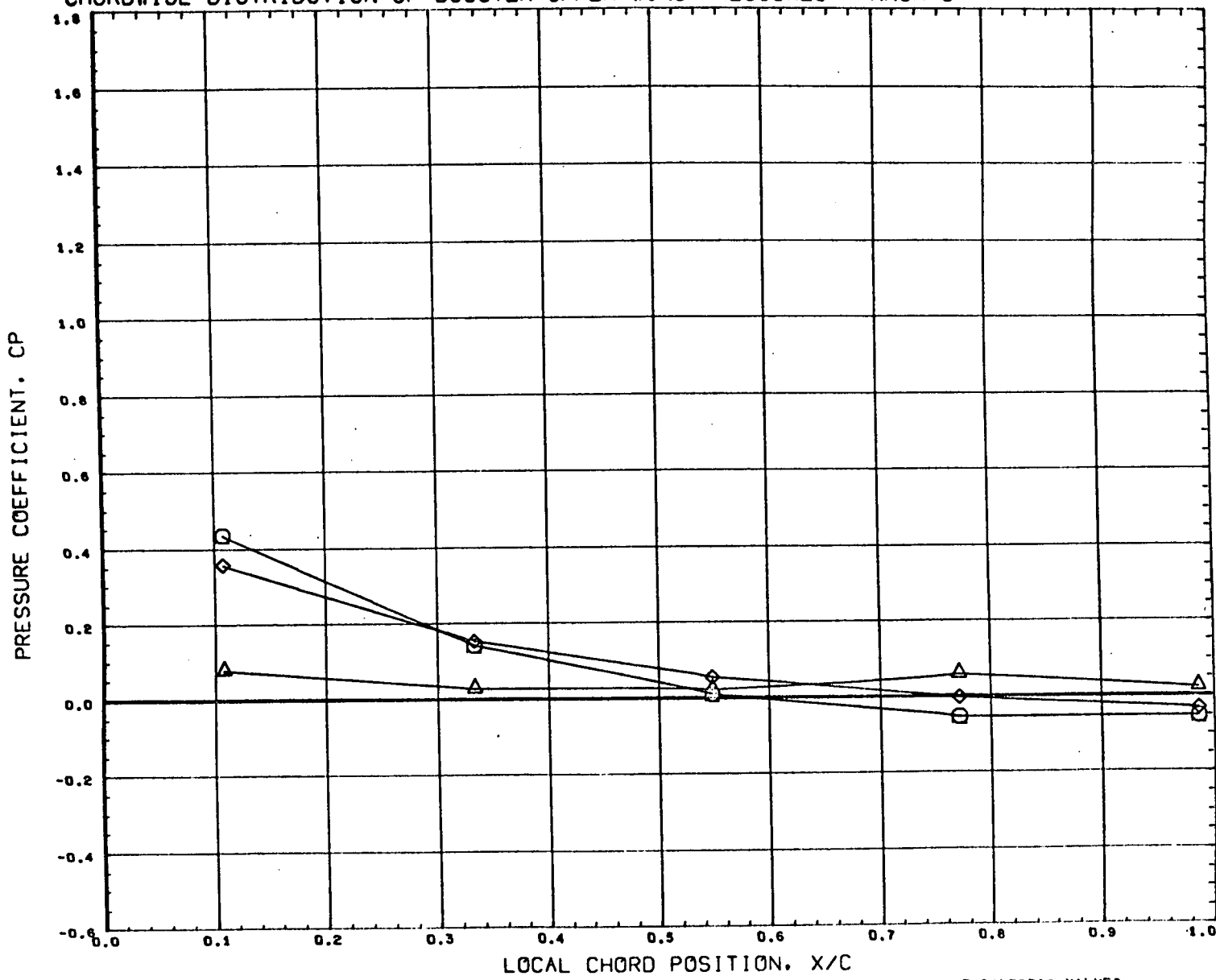
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8313•

PAGE 227

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

○ - 0.144 0.497 0.151

△ 0.103

◊ 0.225

PARAMETRIC VALUES

BETA	0.000	ALPHAB	0.008
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

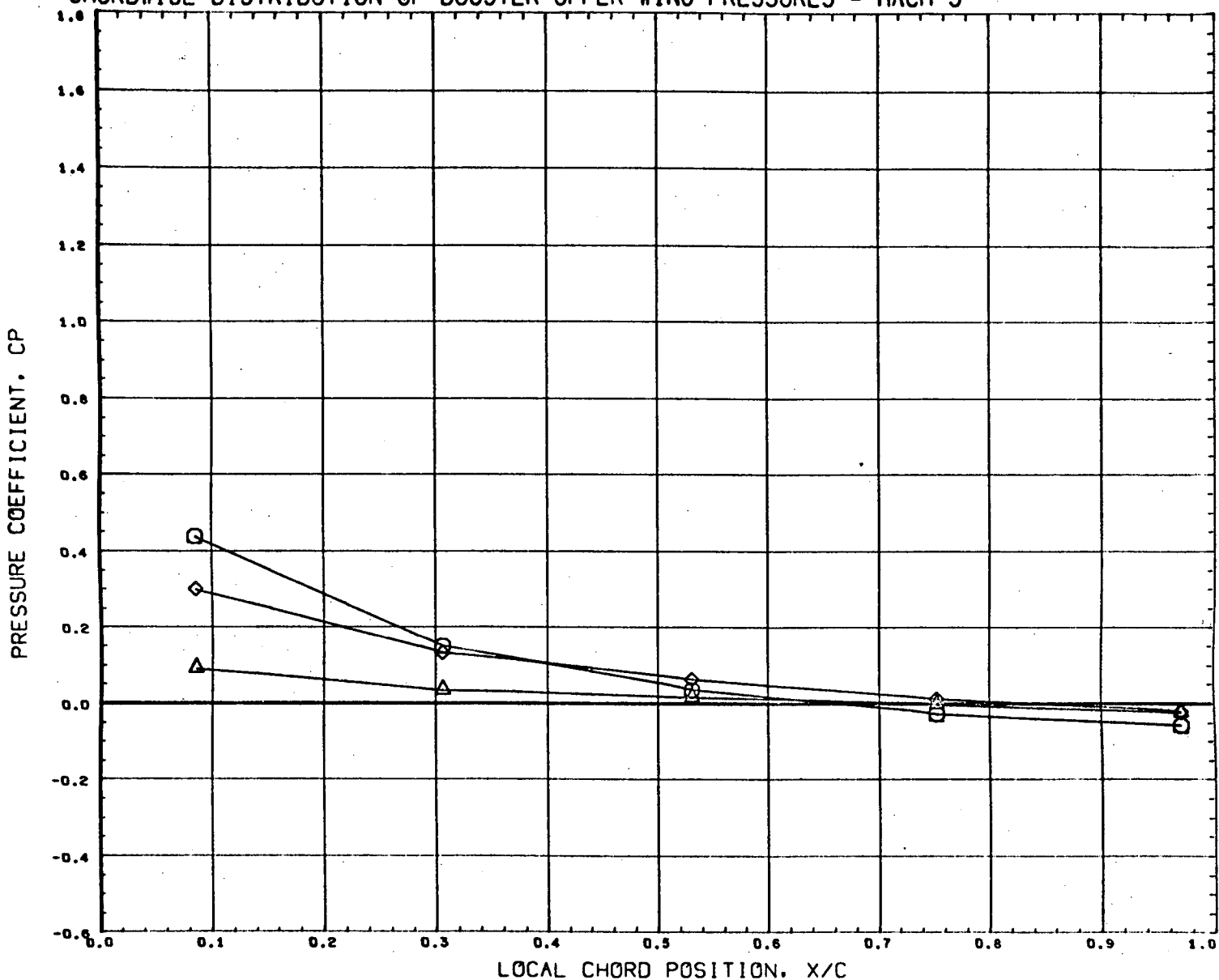
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8313•

PAGE 228

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 □ - 0.144 0.635 0.151
 △ 0.103
 ◇ 0.225

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 0.008
 MACH 3.000 ALPHA1 0.000
 ORBPOW 100.000 BSTPOW 50.000

REFERENCE FILE

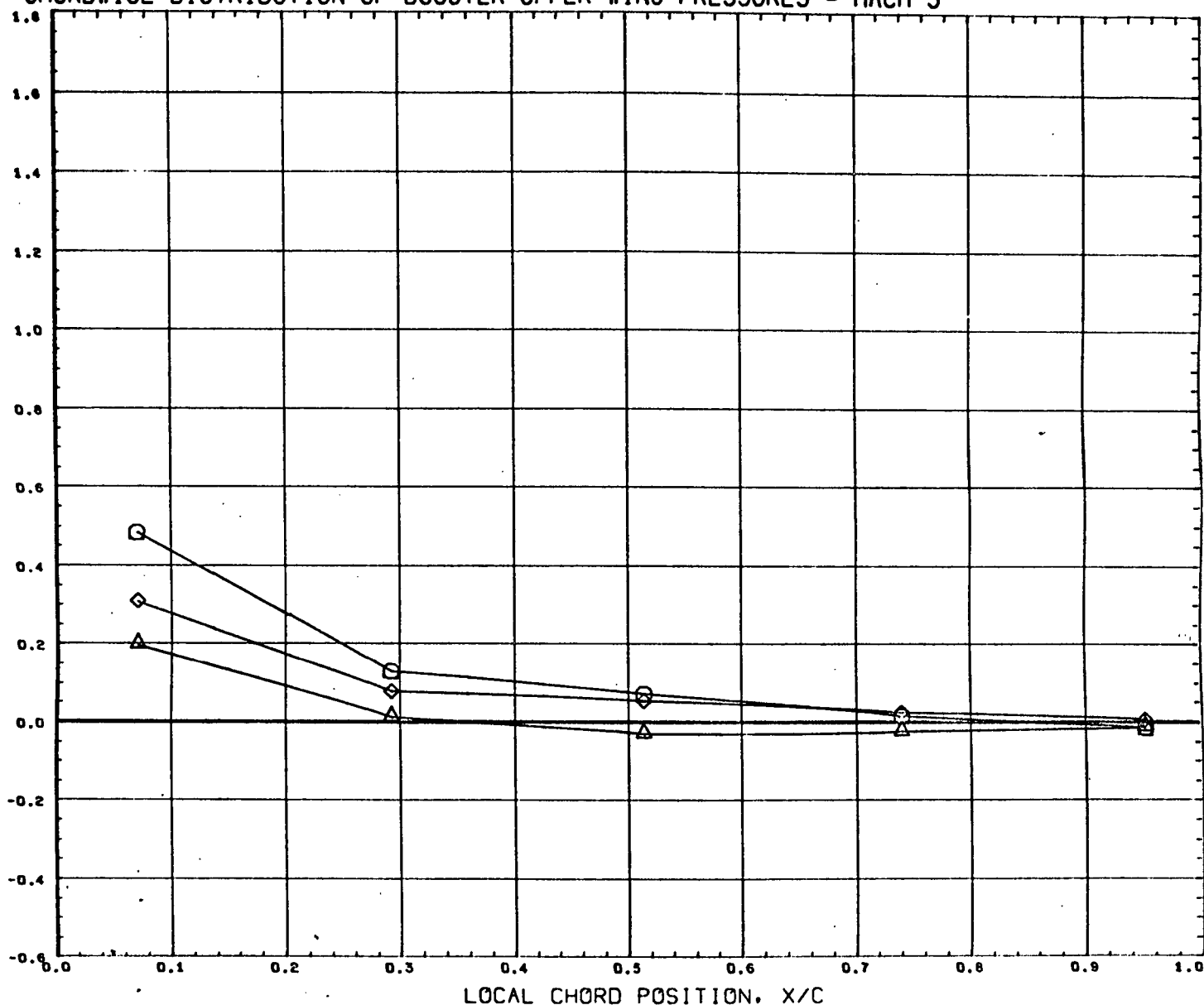
AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8313•

PAGE 229

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX Y/B DELTAZ

○	- 0.144	0.773	0.151
△	0.103		
◊	0.225		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	0.008
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

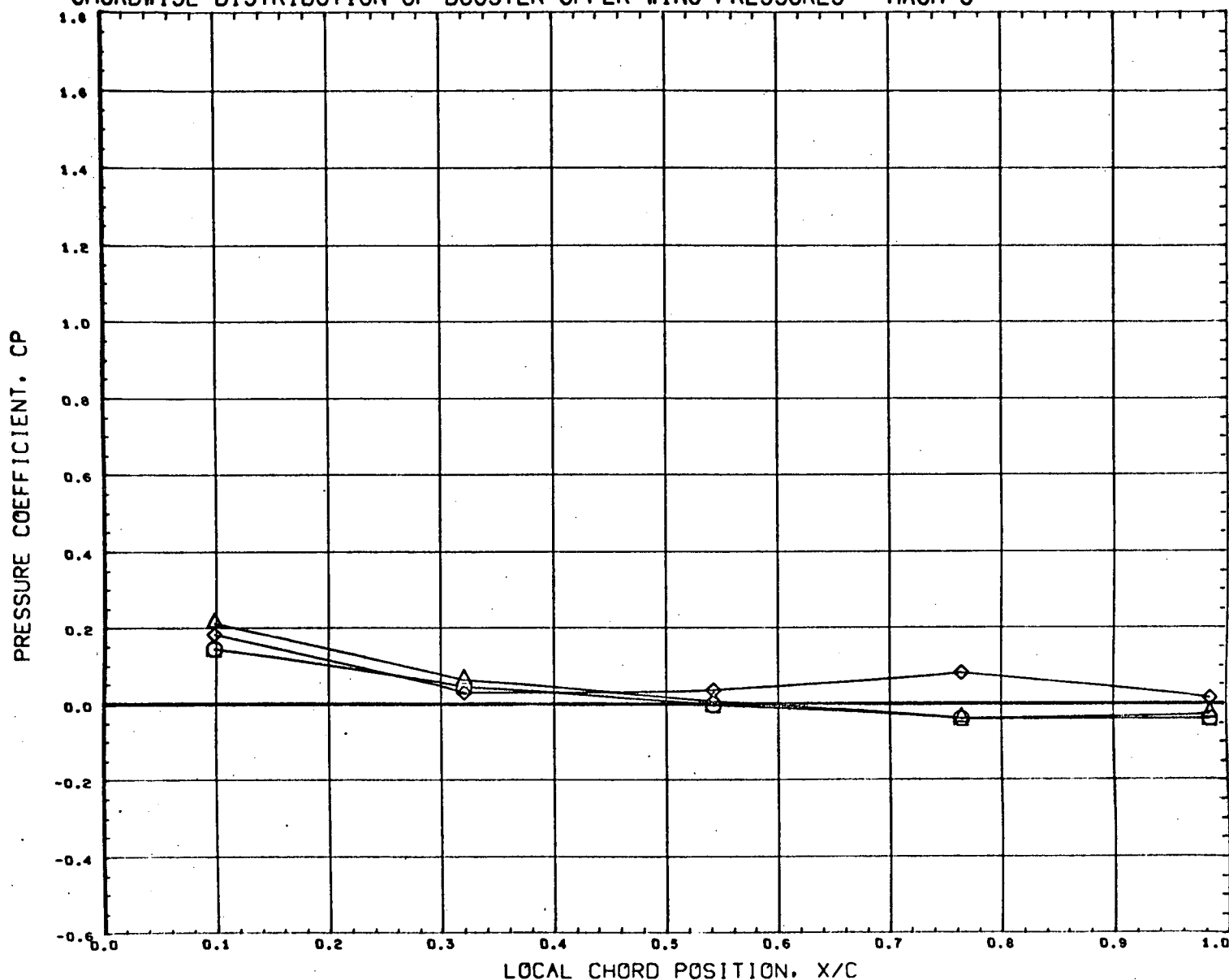
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8313•

PAGE 230

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 △ - 0.144 0.221 0.228
 ○ 0.103 0.227

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 0.008
 MACH 3.000 ALPHA1 0.000
 OREPOW 100.000 BSTPOW 50.000

REFERENCE FILE

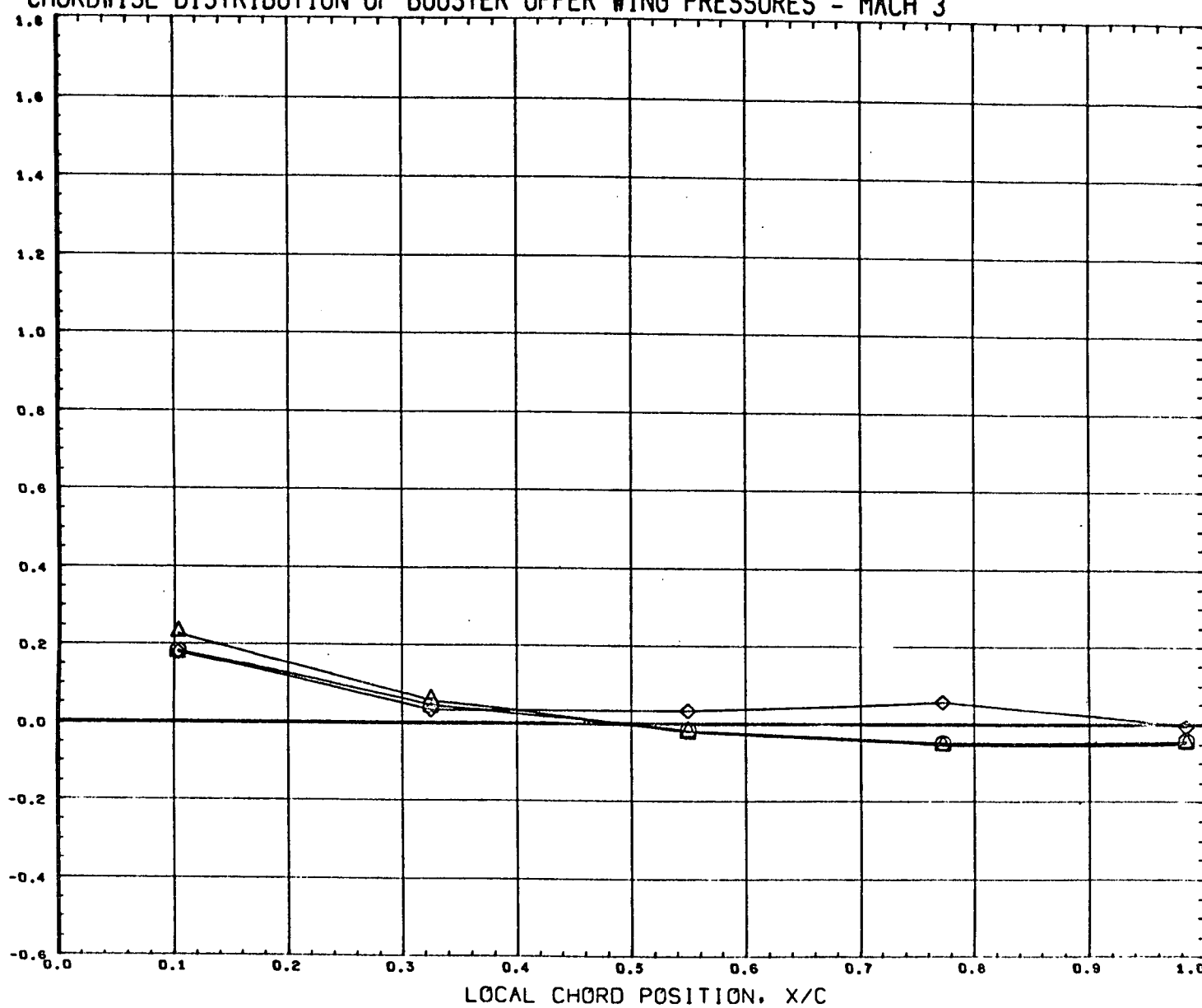
AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8313•

PAGE 231

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX Y/B DELTAZ

○	-	0.144	0.359	0.228
△	-	0.103		
◊	-	0.227		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	0.008
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

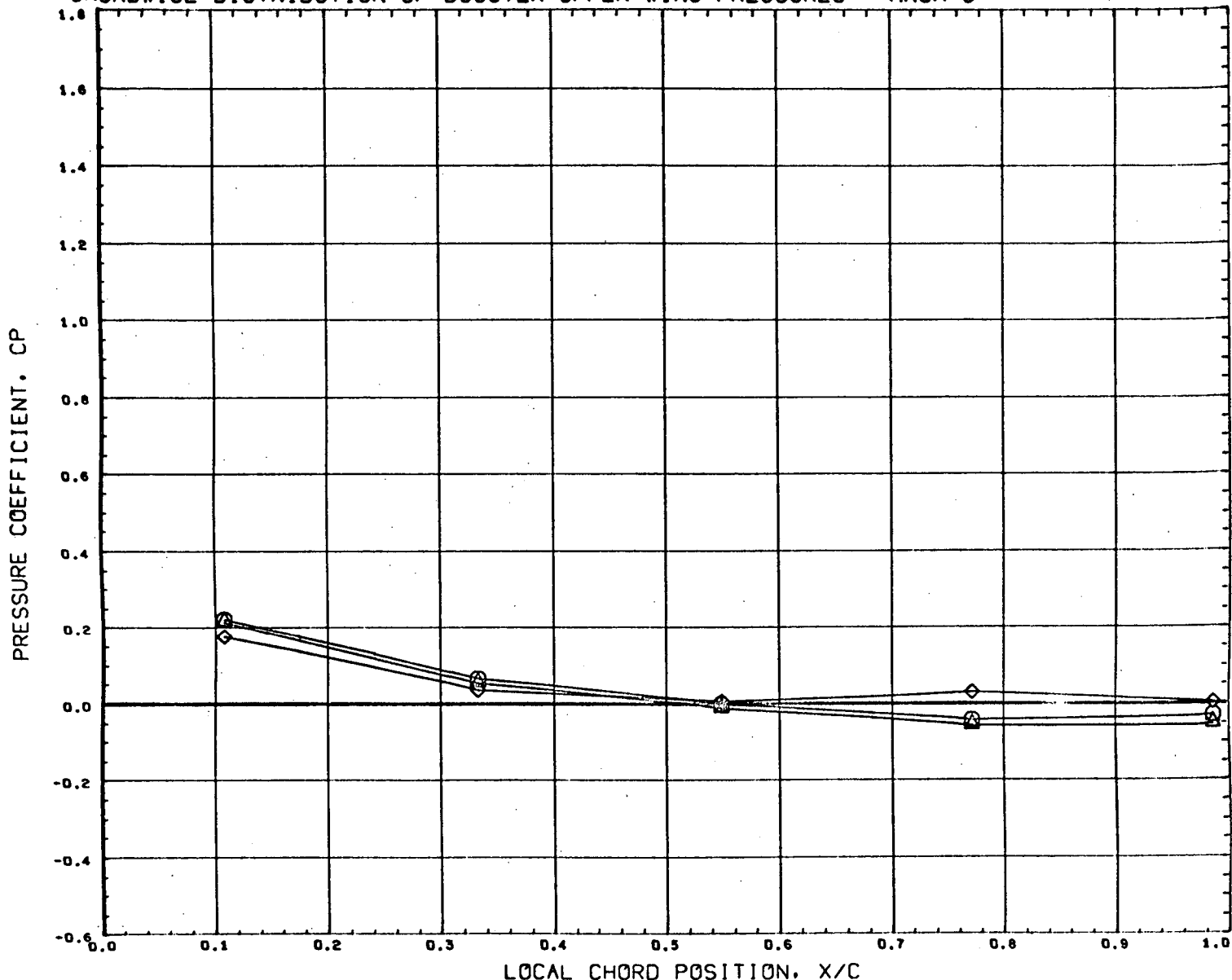
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8313•

PAGE 232

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

△ 0.144 0.497 0.228

○ 0.103 0.497 0.228

◊ 0.227 0.497 0.228

PARAMETRIC VALUES

BETA	0.000	ALPHAB	0.008
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

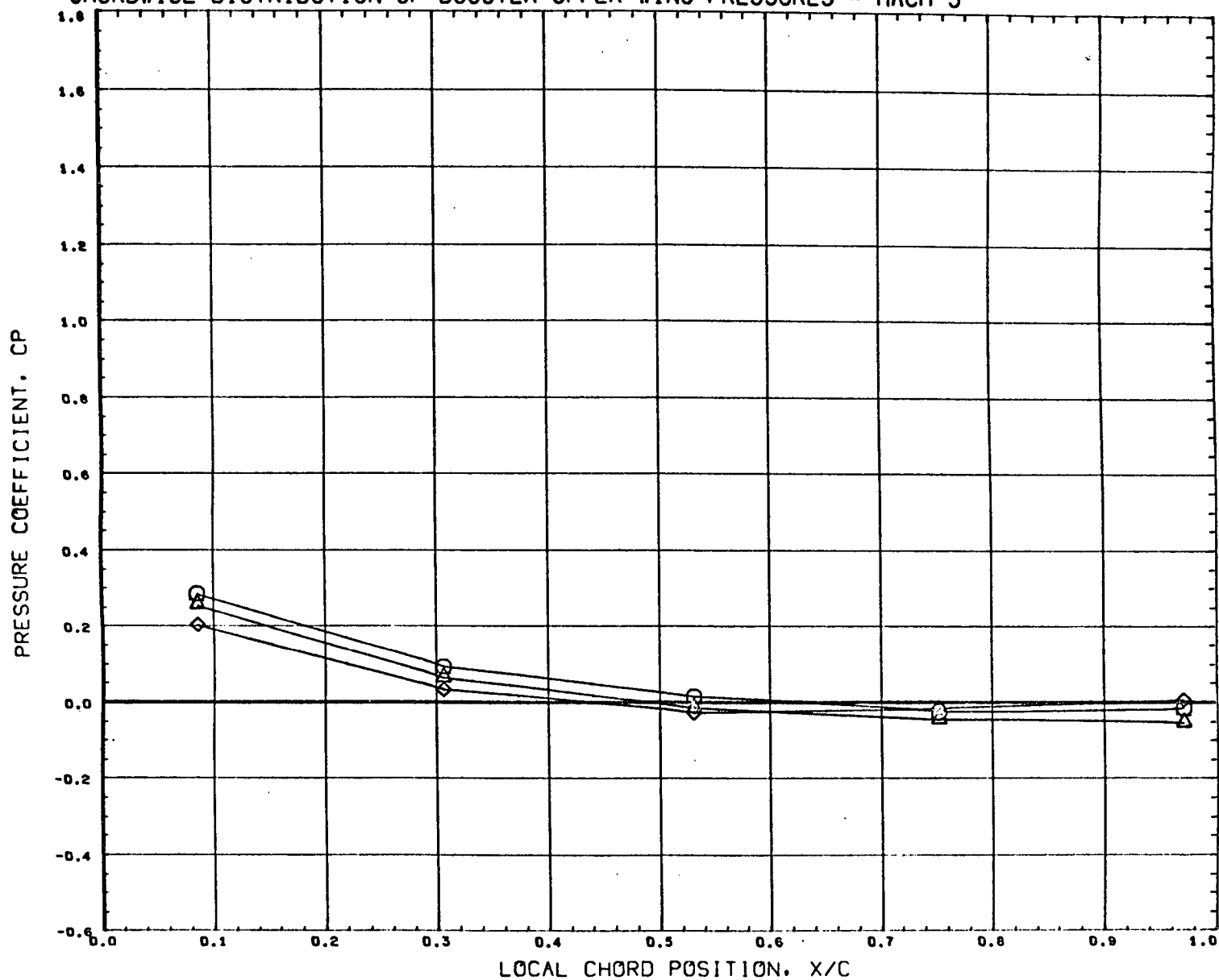
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8313•

PAGE 233

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMCOL DELTAX Y/E DELTAZ

○	-	0.144	0.635	0.228
△	-	0.103		
◊	-	0.227		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	0.008
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

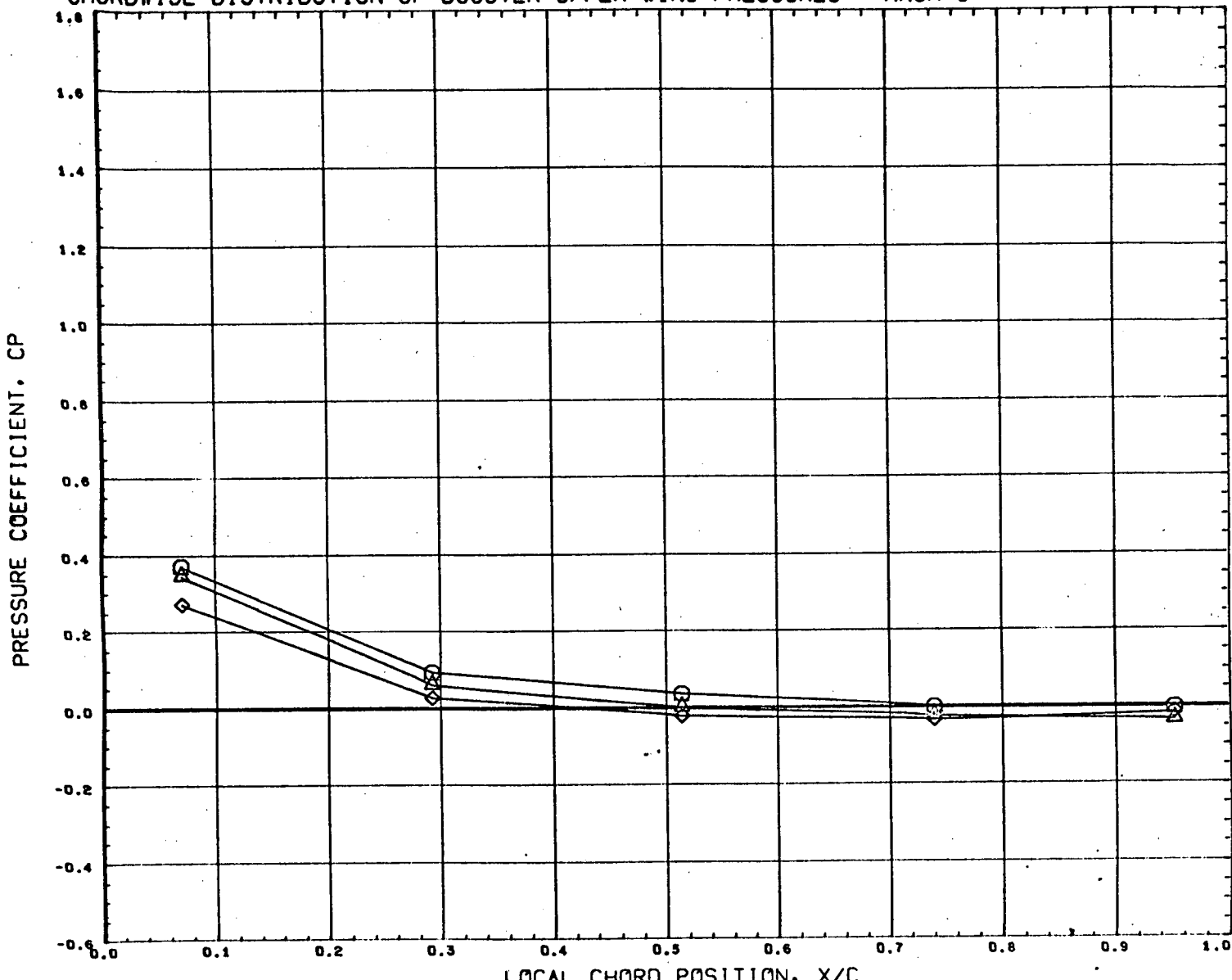
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8313•

PAGE 234

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

○ - 0.144 0.773 0.228

△ 0.103

◊ 0.227

PARAMETRIC VALUES

BETA	0.000	ALPHAB	0.000
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

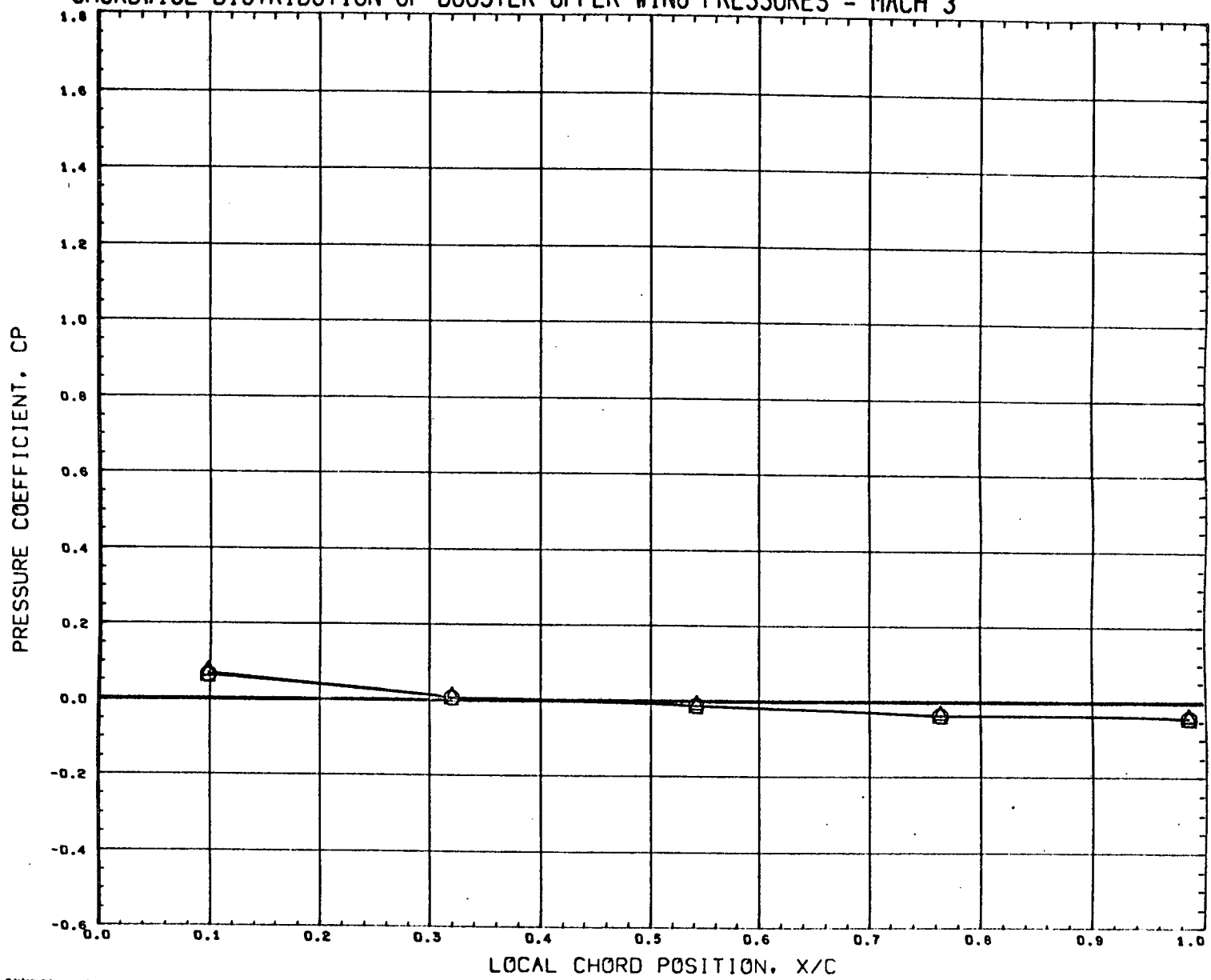
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8313•

PAGE 235

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
○ - 0.390 0.221 0.908
△ - 0.479

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 0.008
 MACH 3.000 ALPHAI 0.000
 GRBPOW 100.000 BSTPOW 50.000

REFERENCE FILE

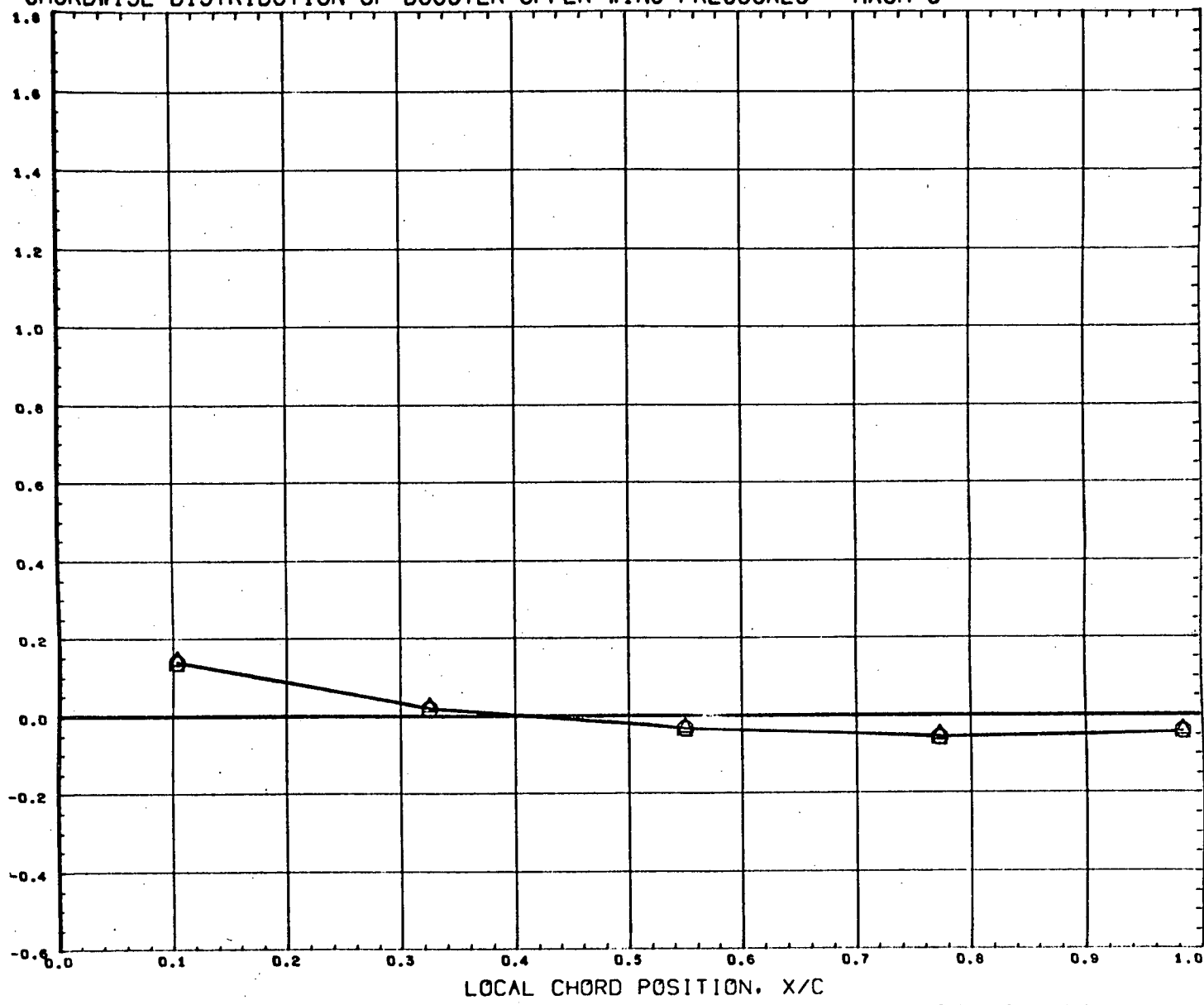
AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8313•

PAGE 236

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX Y/E DELTAZ
△ - 0.390 0.359 0.908
 0.479

PARAMETRIC VALUES			
BETA	0.000	ALPHAB	0.008
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

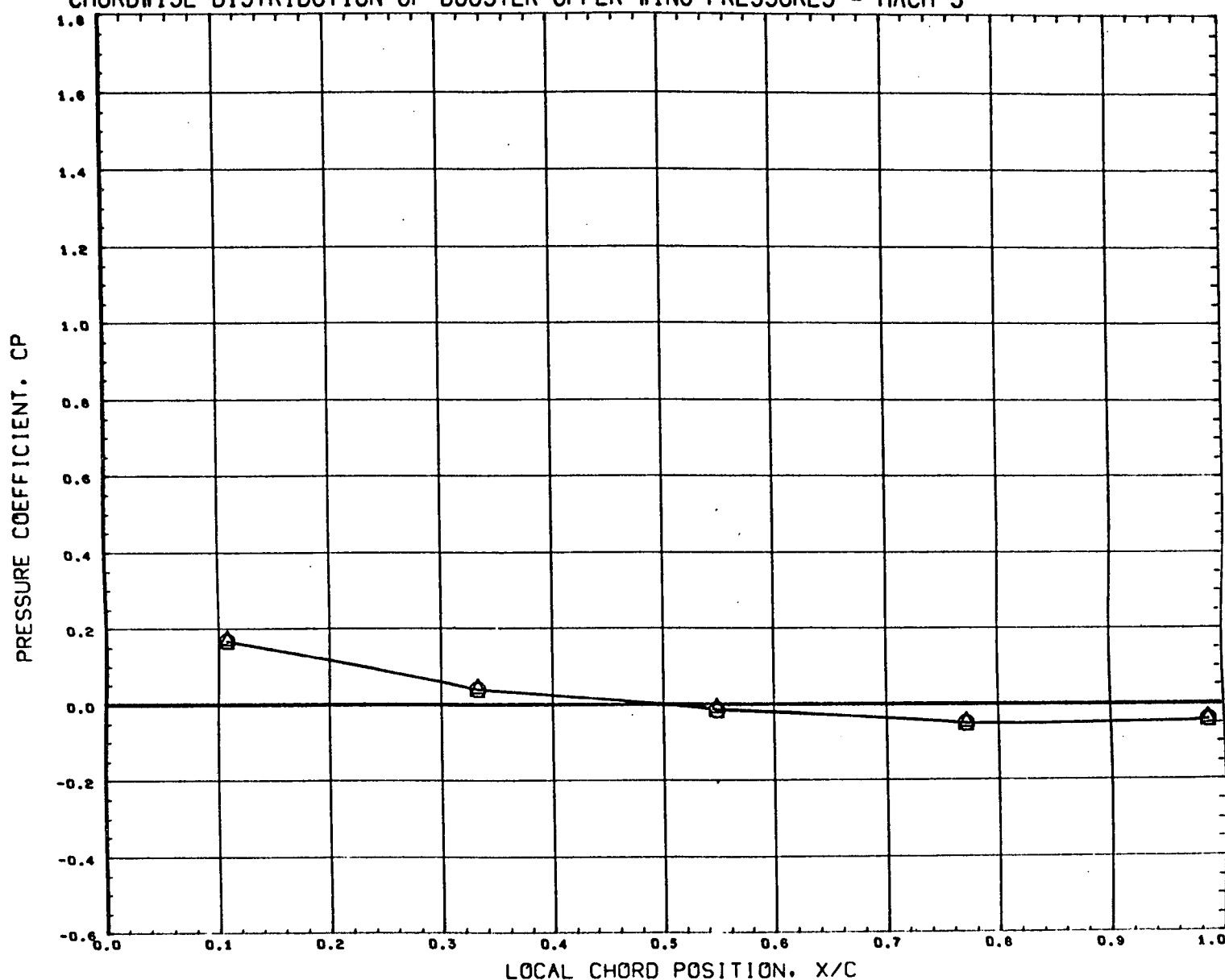
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8313•

PAGE 237

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

○	- 0.390	0.497	0.908
△	- 0.479		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	0.008
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

REFERENCE FILE

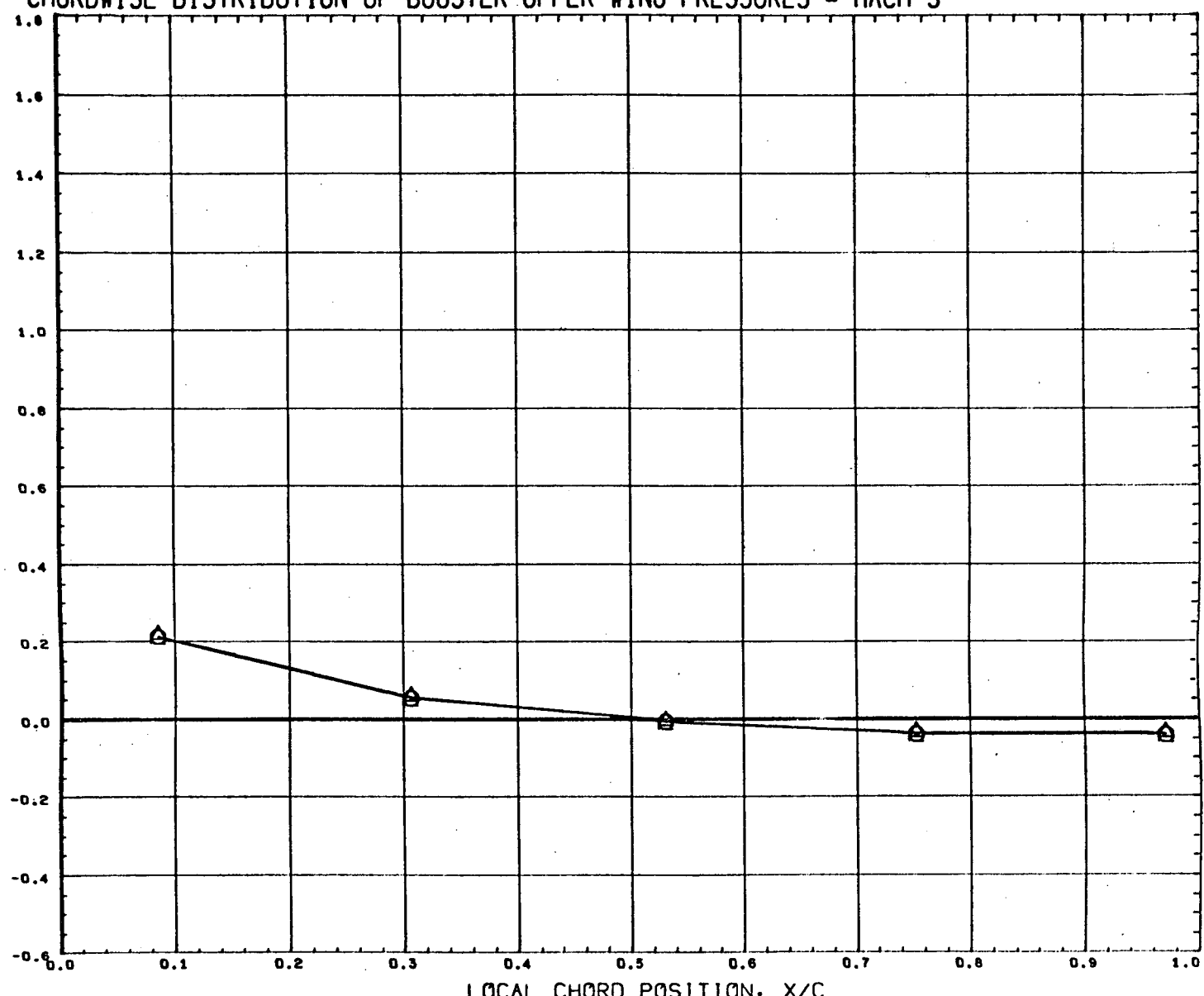
AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8313•

PAGE 238

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX Y/B DELTAZ
○ - 0.390 0.635 0.908
△ - 0.479

PARAMETRIC VALUES			
BETA	0.000	ALPHAB	0.008
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

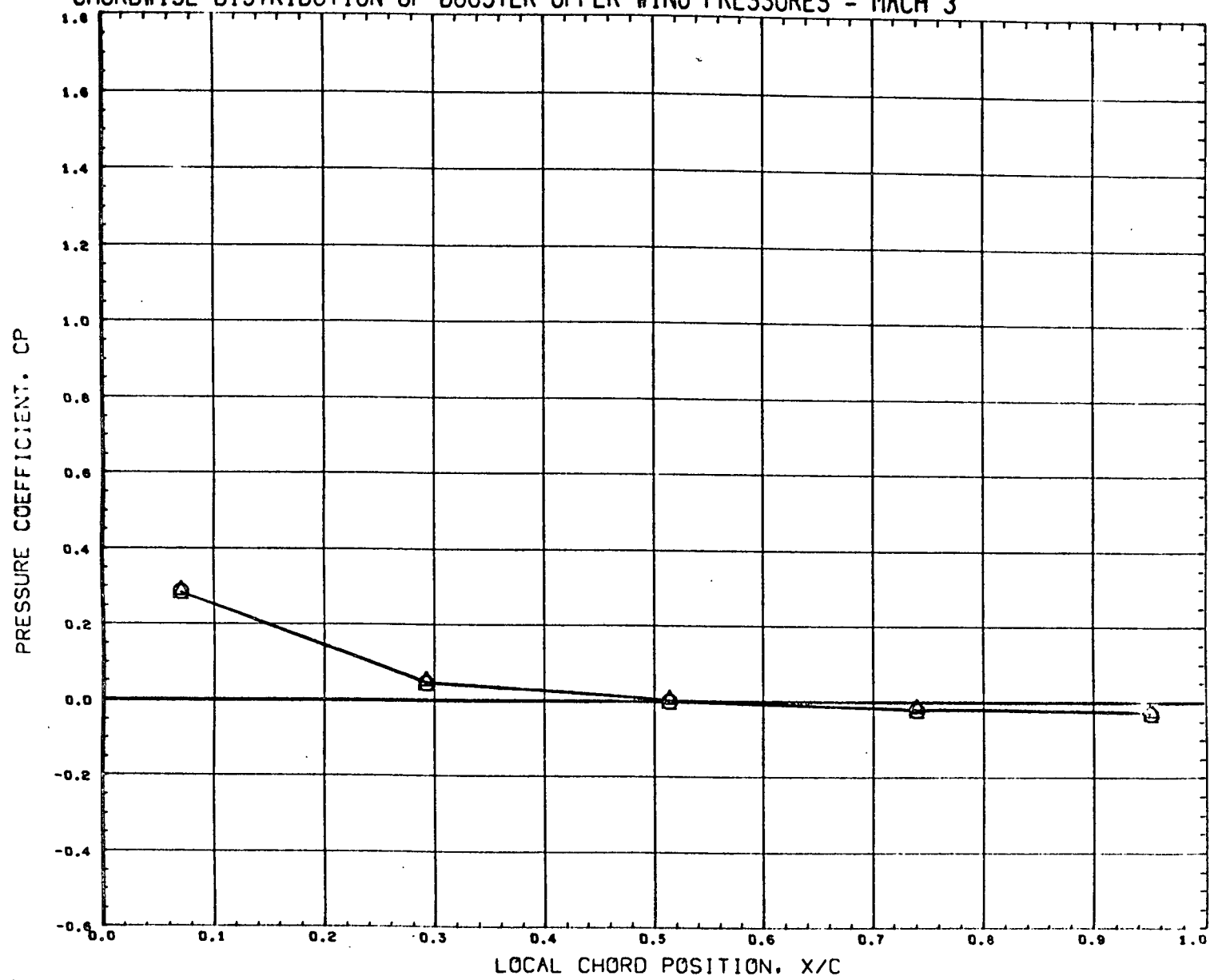
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AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8313•

PAGE 239

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 ○ - 0.390 0.773 0.908
 △ 0.479

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 0.008
 MACH 3.000 ALPHAI 0.000
 ORBPOW 100.000 BSTPOW 50.000

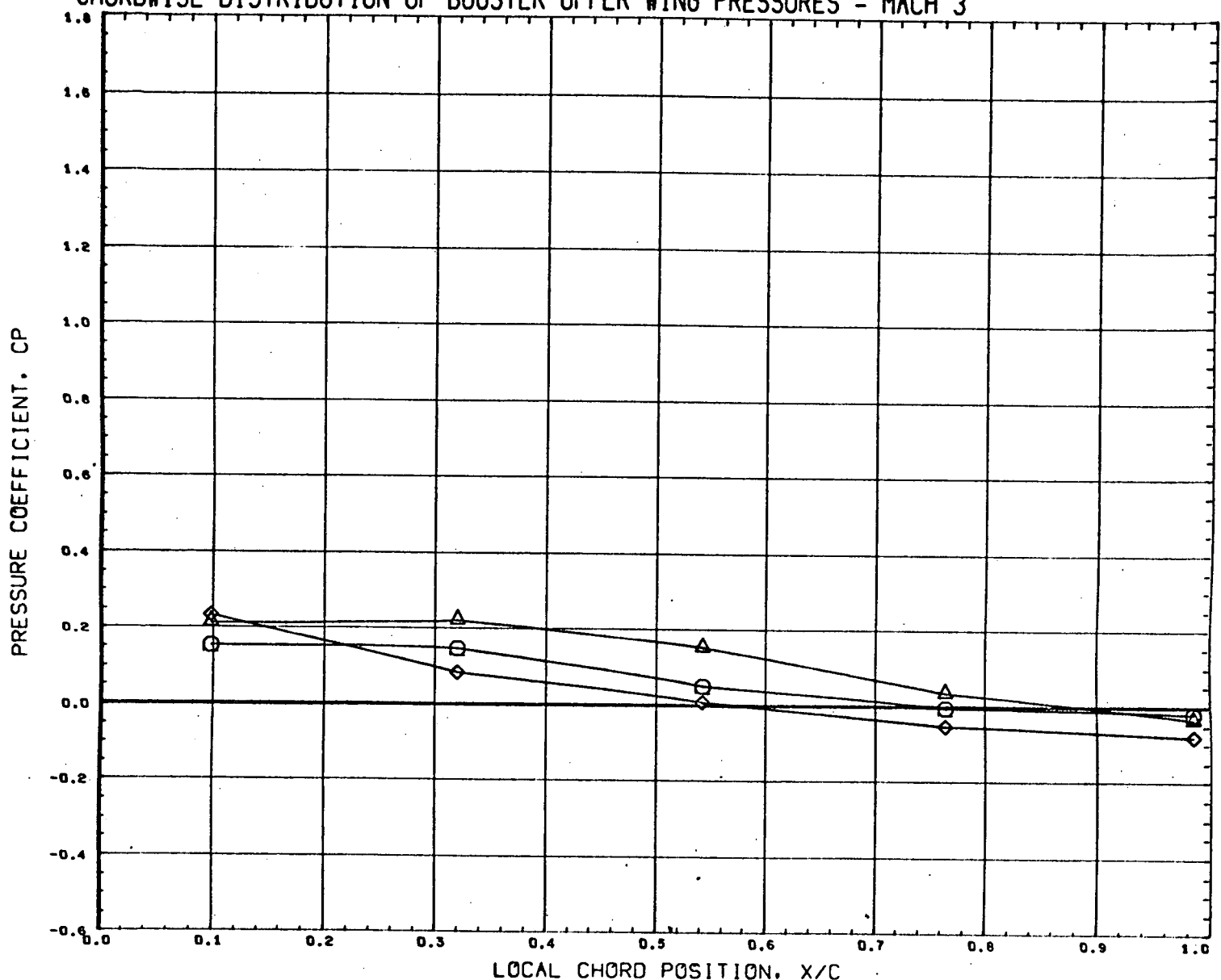
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8313•

PAGE 240

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

○ - 0.143 0.221 0.120

△ 0.103

◊ 0.226

PARAMETRIC VALUES

BETA	0.000	ALPHAB	5.017
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

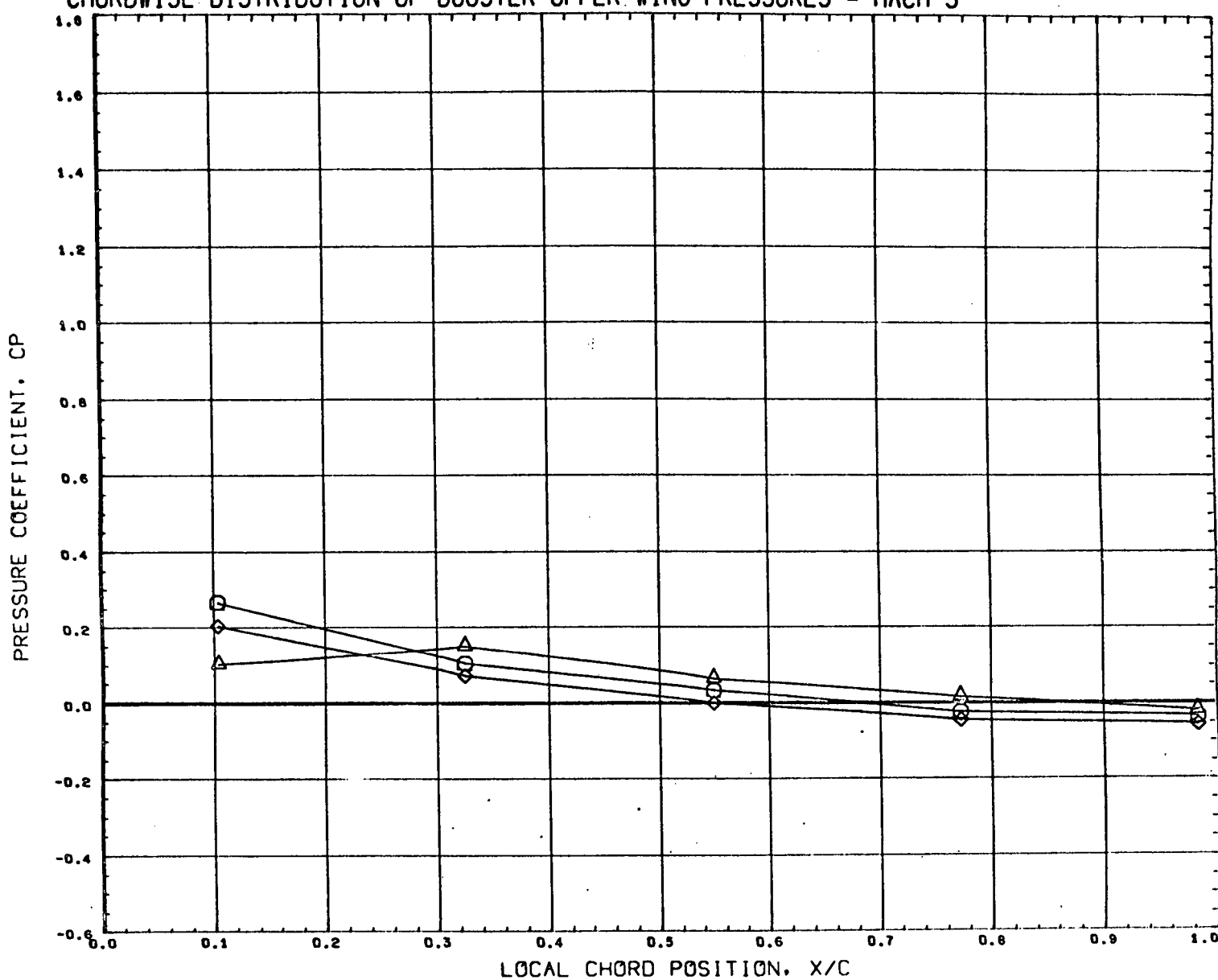
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8314•

PAGE 241

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 ○ - 0.143 0.359 0.120
 △ 0.103
 ◇ 0.226

PARAMETRIC VALUES			
BETA	0.000	ALPHAB	5.017
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

REFERENCE FILE

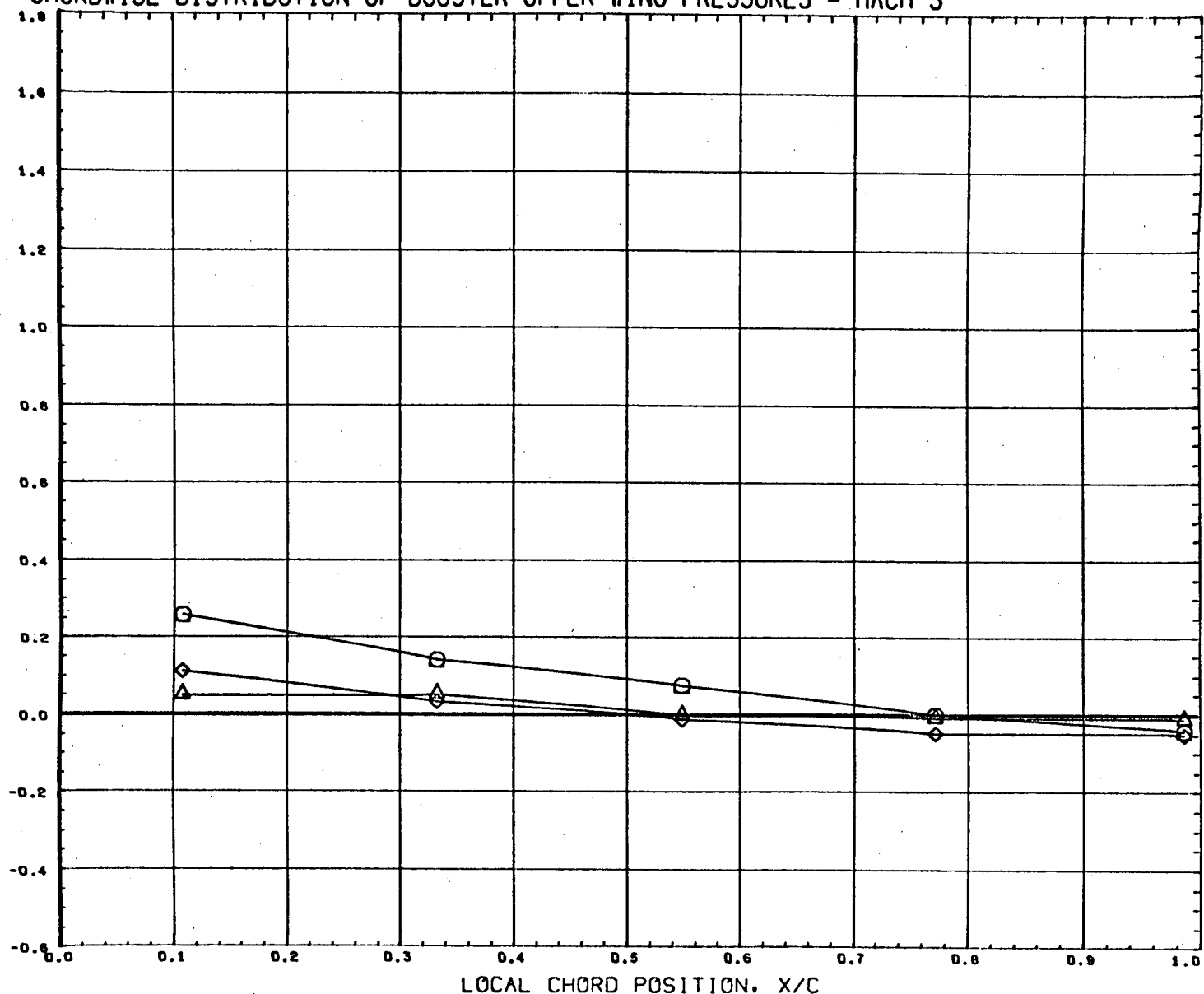
AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8314•

PAGE 242

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL	DELTAX	Y/B	DELTAZ
-	0.143	0.497	0.120
○	0.103		
◊	0.226		

PARAMETRIC VALUES			
BETA	0.000	ALPHAB	5.017
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

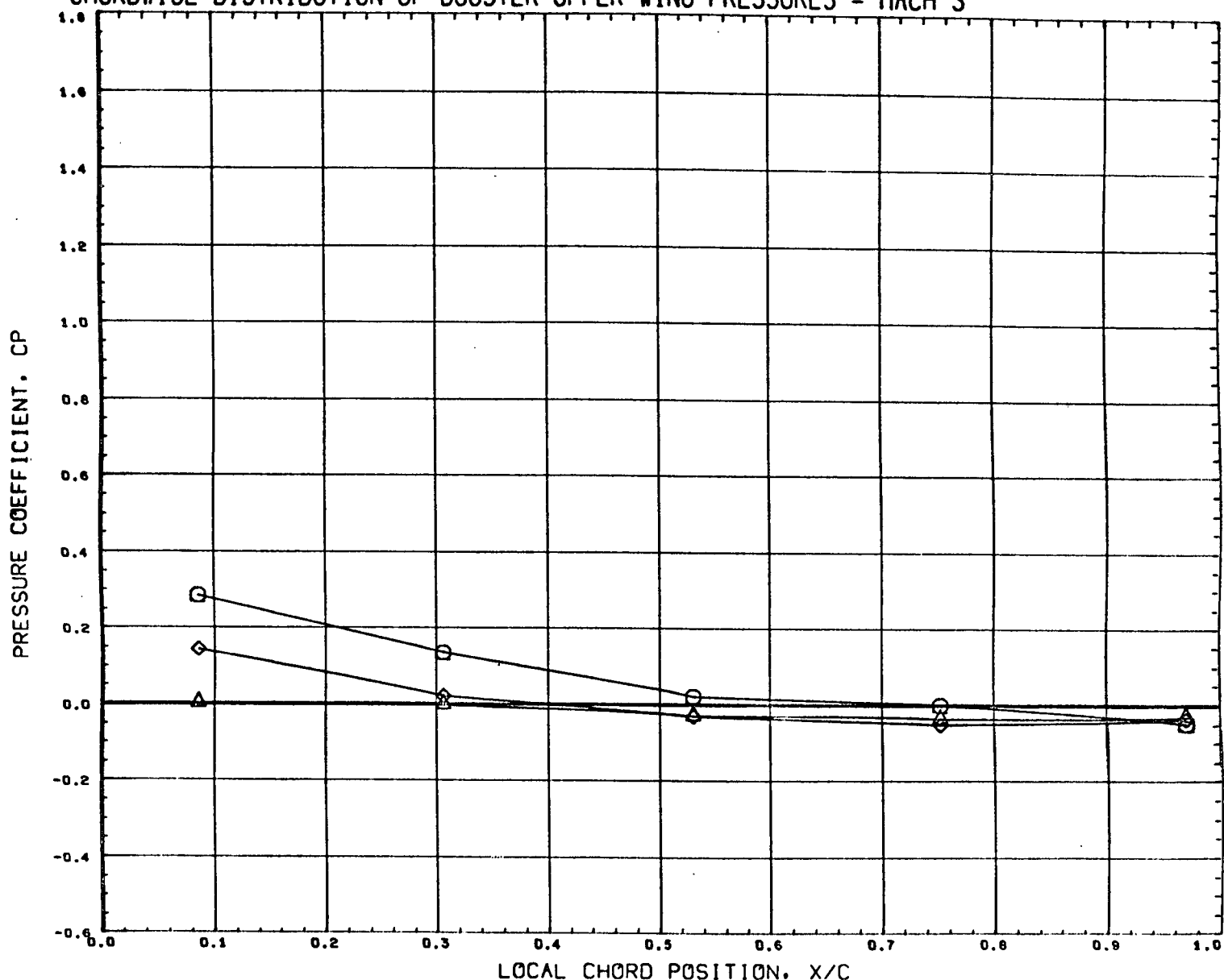
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8314•

PAGE 243

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

 - 0.143 0.635 0.120

 0.103

 0.226

PARAMETRIC VALUES

BETA	0.000	ALPHAB	5.017
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

REFERENCE FILE

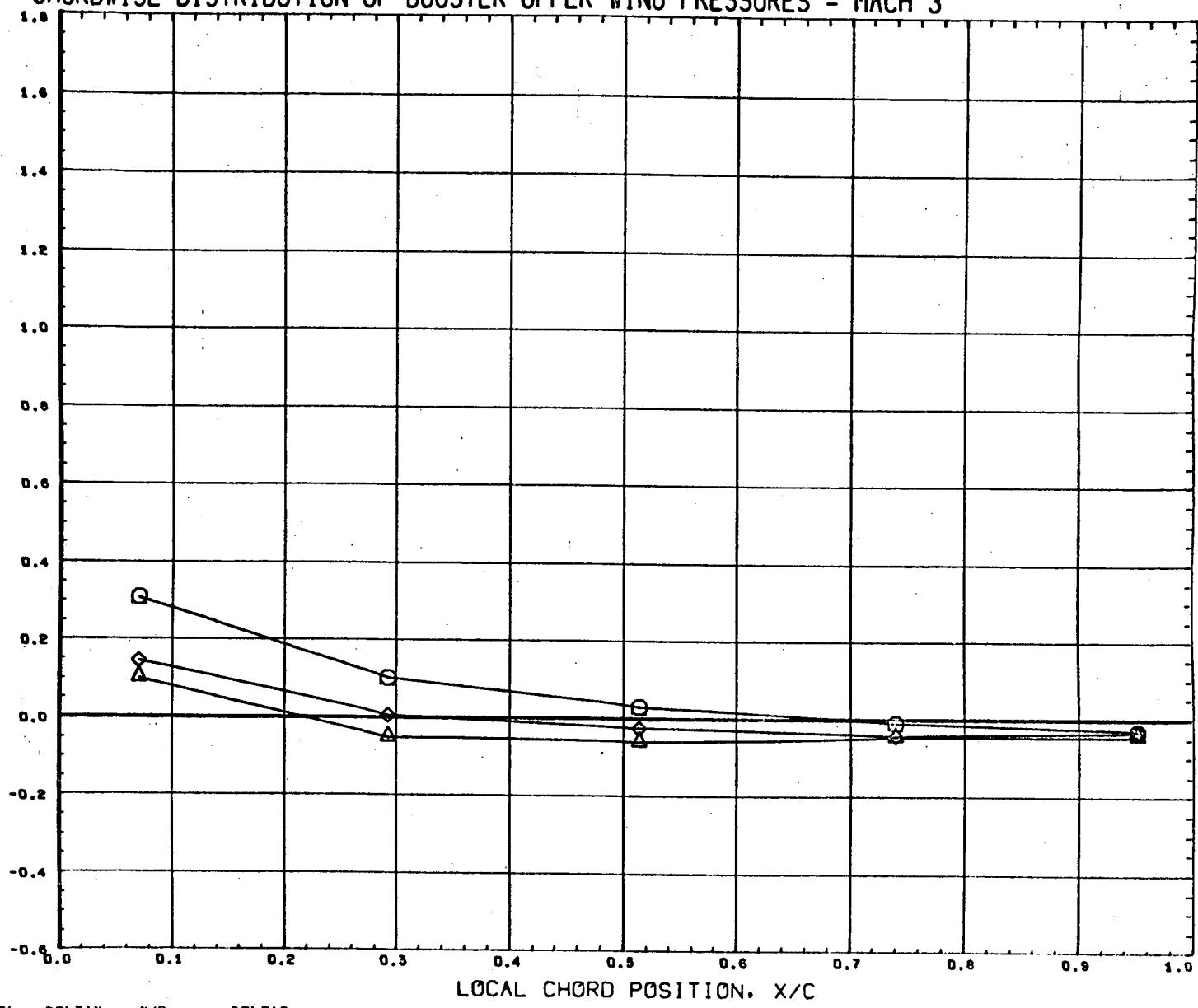
AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8314•

PAGE 244

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX Y/B DELTAZ
 □ - 0.143 0.773 0.120
 ▲ 0.103
 ◇ 0.226

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 5.017
 MACH 3.000 ALPHA1 0.000
 ORBPOW 100.000 BSTPOW 50.000

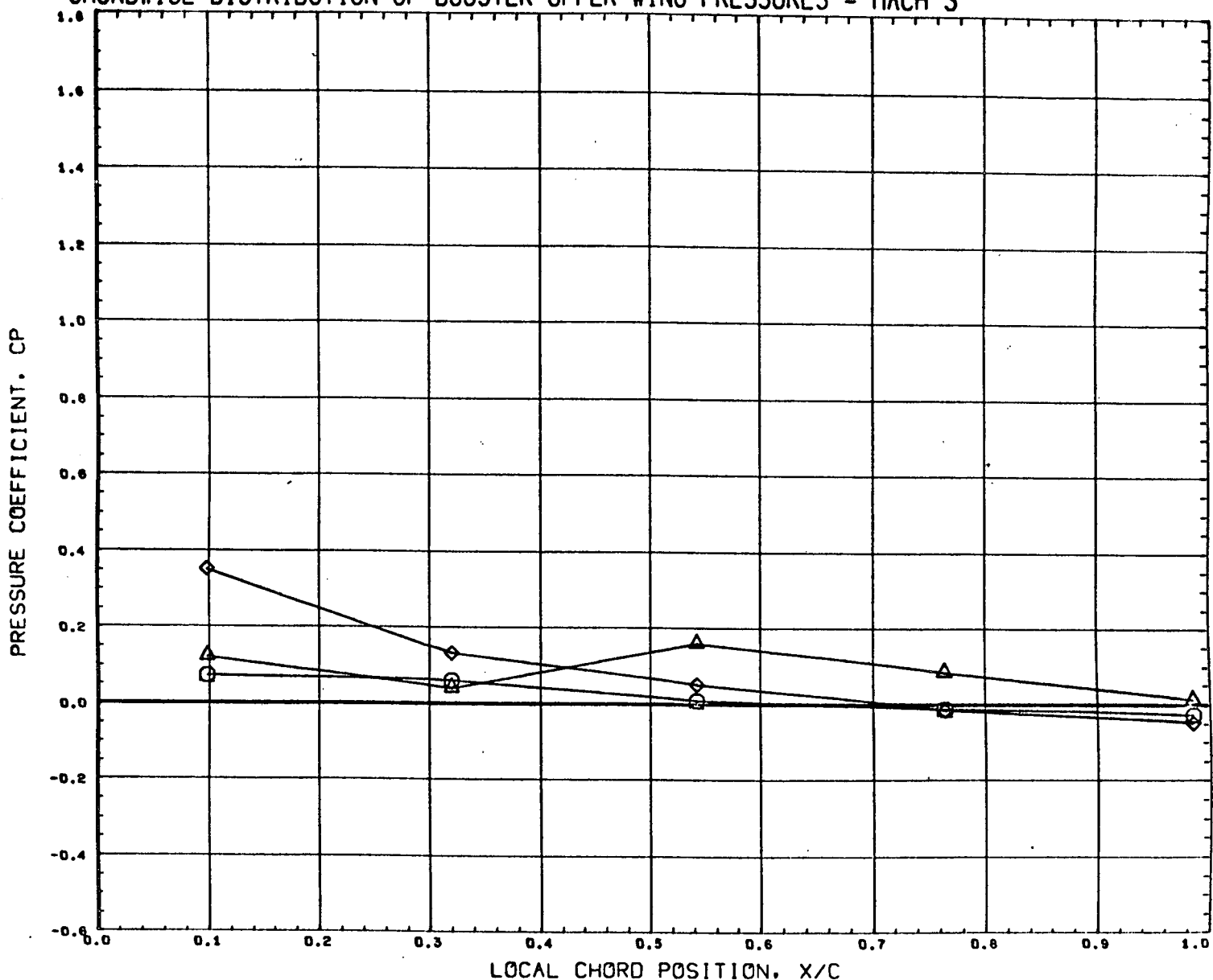
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8314•

PAGE 245

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

○	-	0.144	0.221	0.151
△		0.103		
◊		0.226		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	5.017
MACH	3.000	ALPHAI	0.000
OR8POW	100.000	BSTPOW	50.000

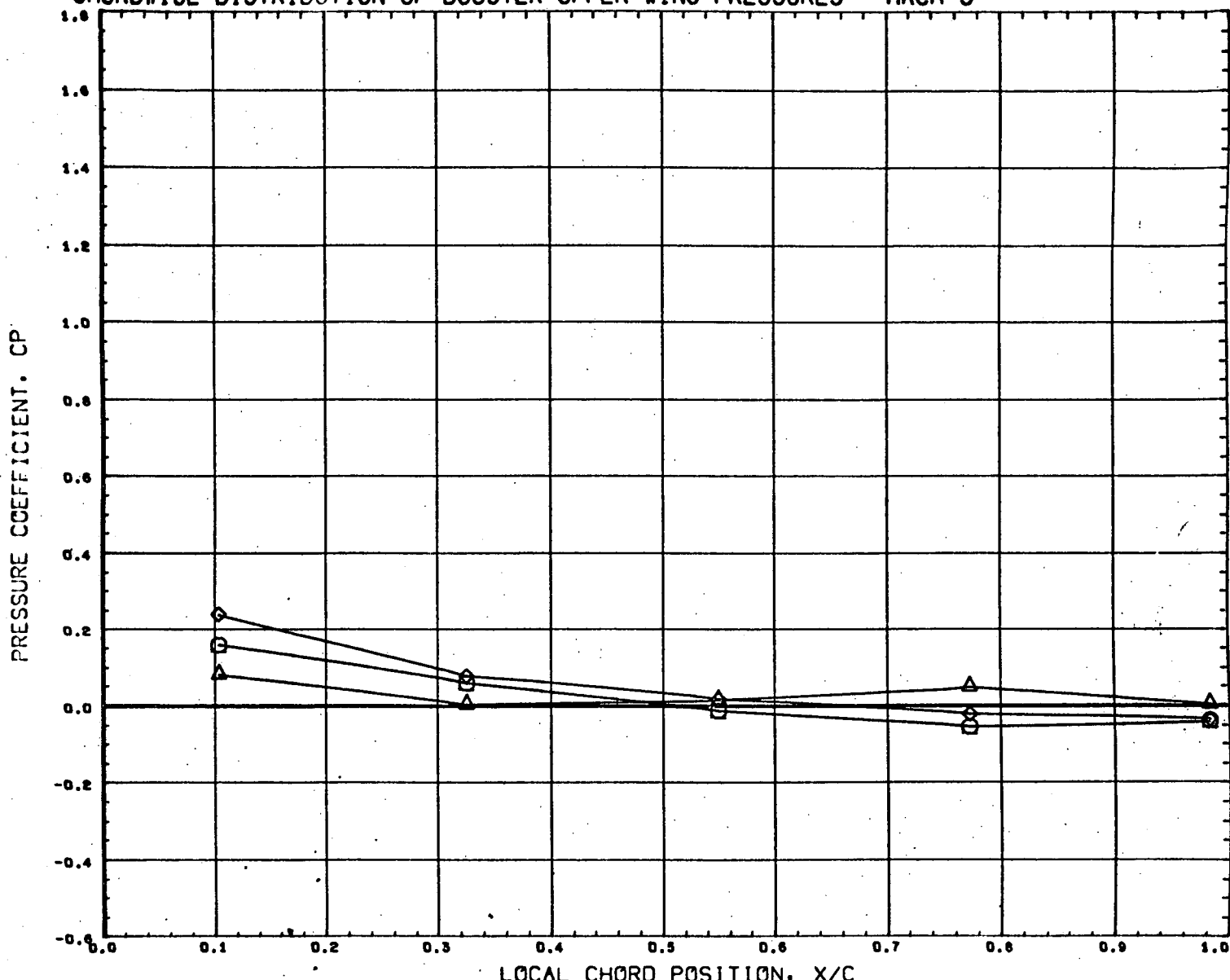
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8314•

PAGE 246

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 □ - 0.144 0.359 0.151
 △ 0.103
 ◇ 0.226

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 5.017
 MACH 3.000 ALPHAI 0.000
 ORBPOW 100.000 BSTPOW 50.000

REFERENCE FILE

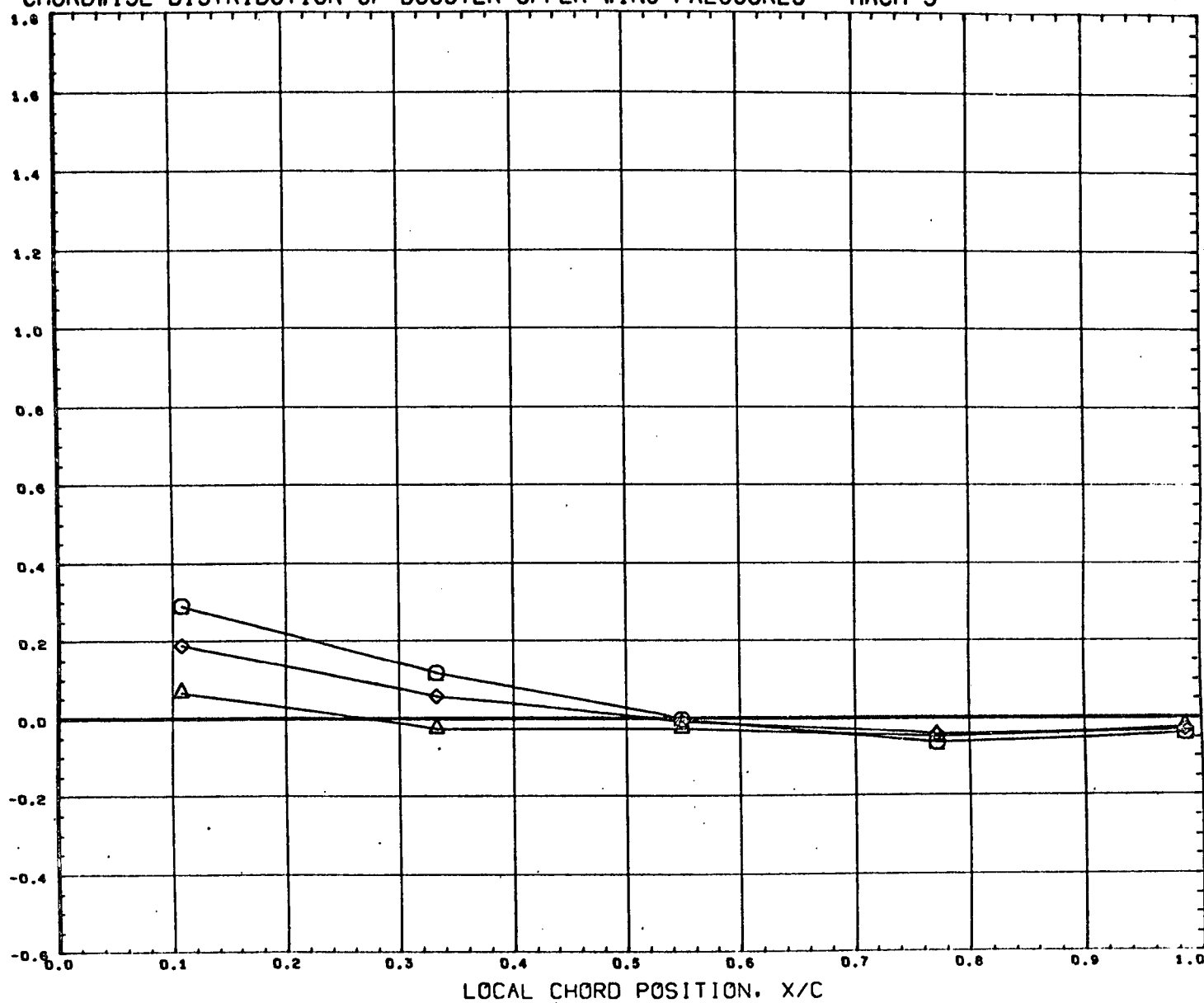
AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8314•

PAGE 247

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT. CP



SYMBOL DELTAX Y/B DELTAZ

○ -0.144 0.497 0.151
 △ 0.103
 ◇ 0.226

PARAMETRIC VALUES

BETA	0.000	ALPHAB	5.017
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

REFERENCE FILE

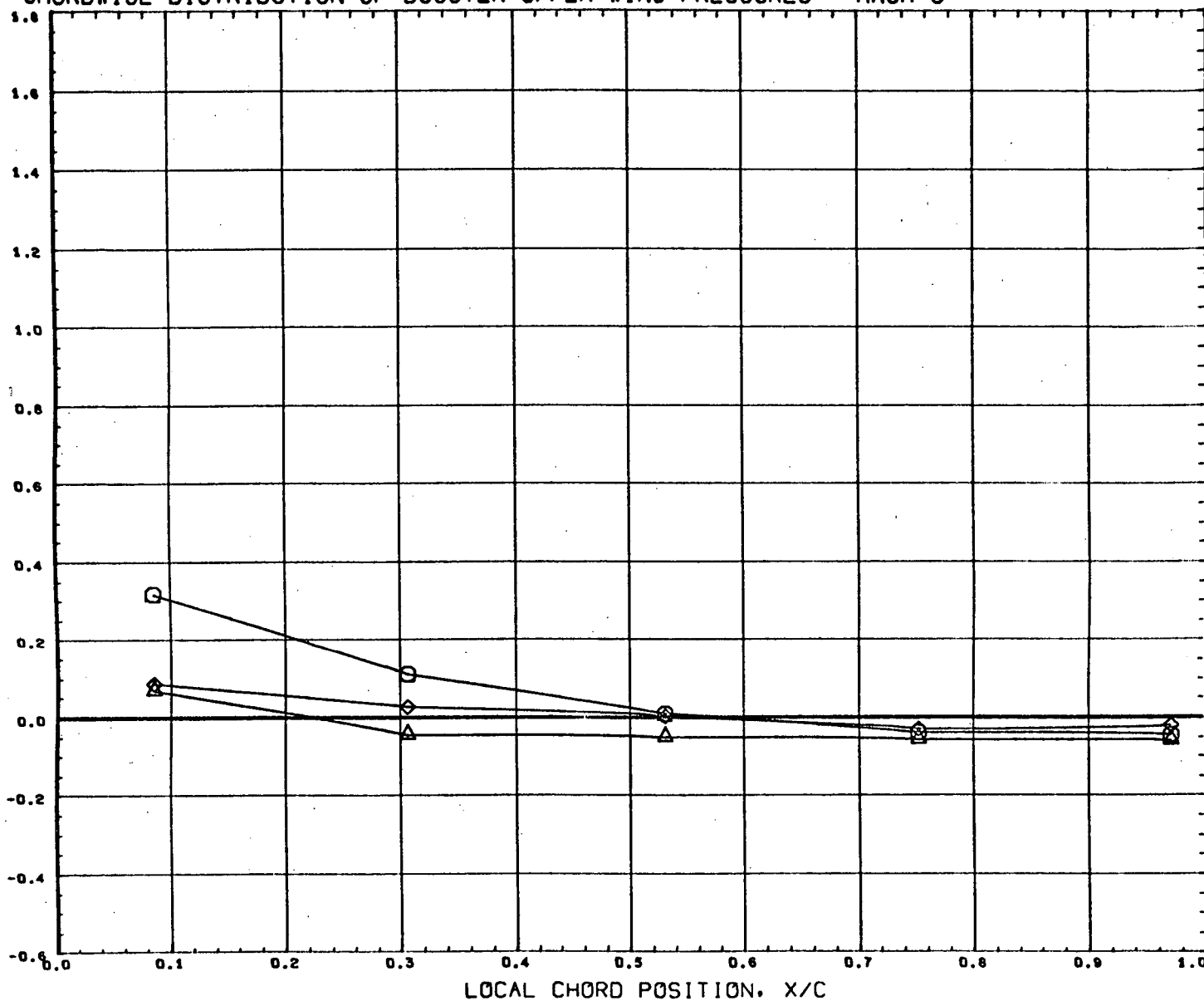
AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8314•

PAGE 248

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX Y/B DELTAZ

\circ - 0.144 0.635 0.151

\triangle 0.103

\diamond 0.226

PARAMETRIC VALUES

BETA	0.000	ALPHAB	5.017
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

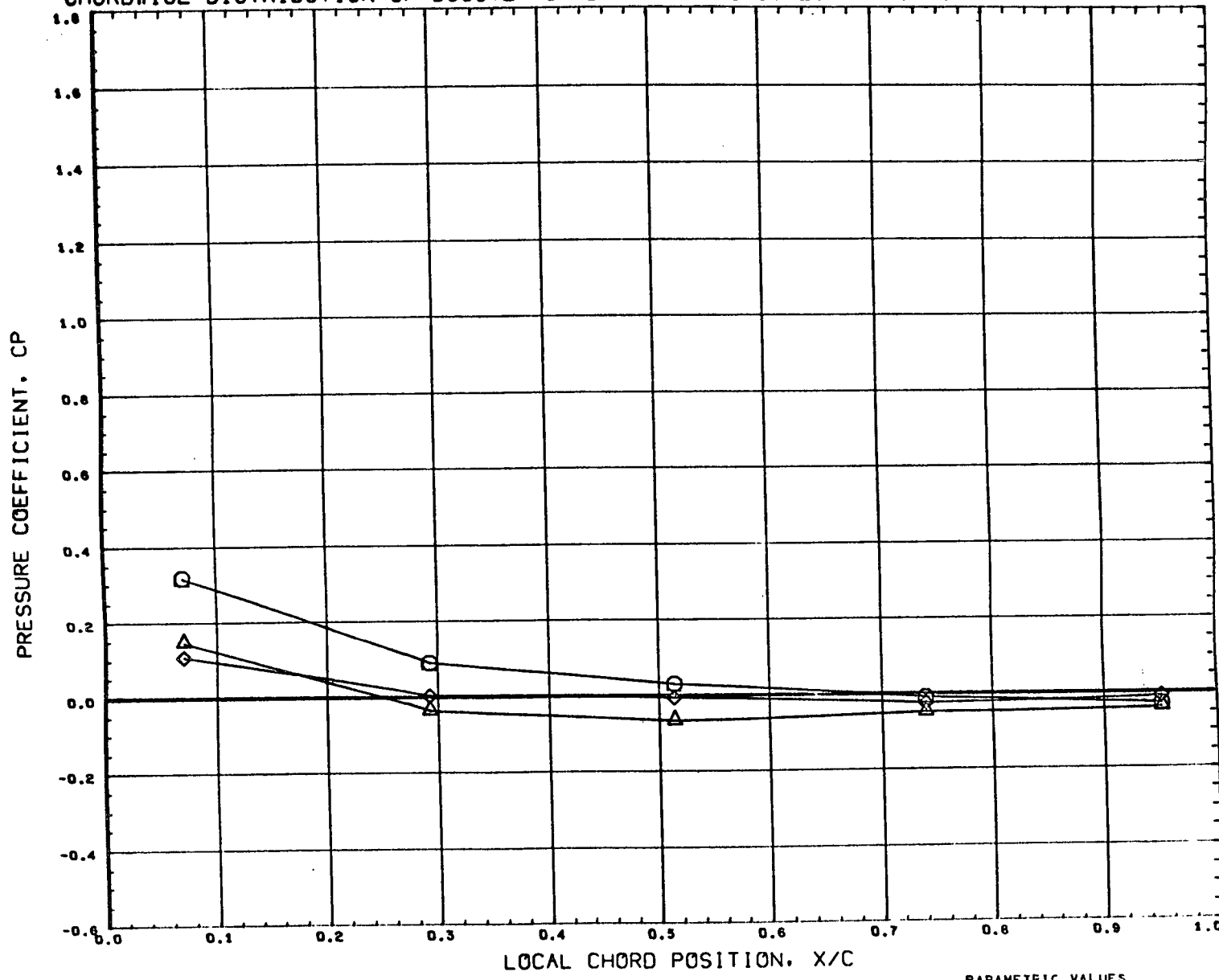
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8314•

PAGE 249

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

○ - 0.144 0.773 0.151

△ 0.103

◊ 0.226

PARAMETRIC VALUES

BETA	0.000	ALPHAB	5.017
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

REFERENCE FILE

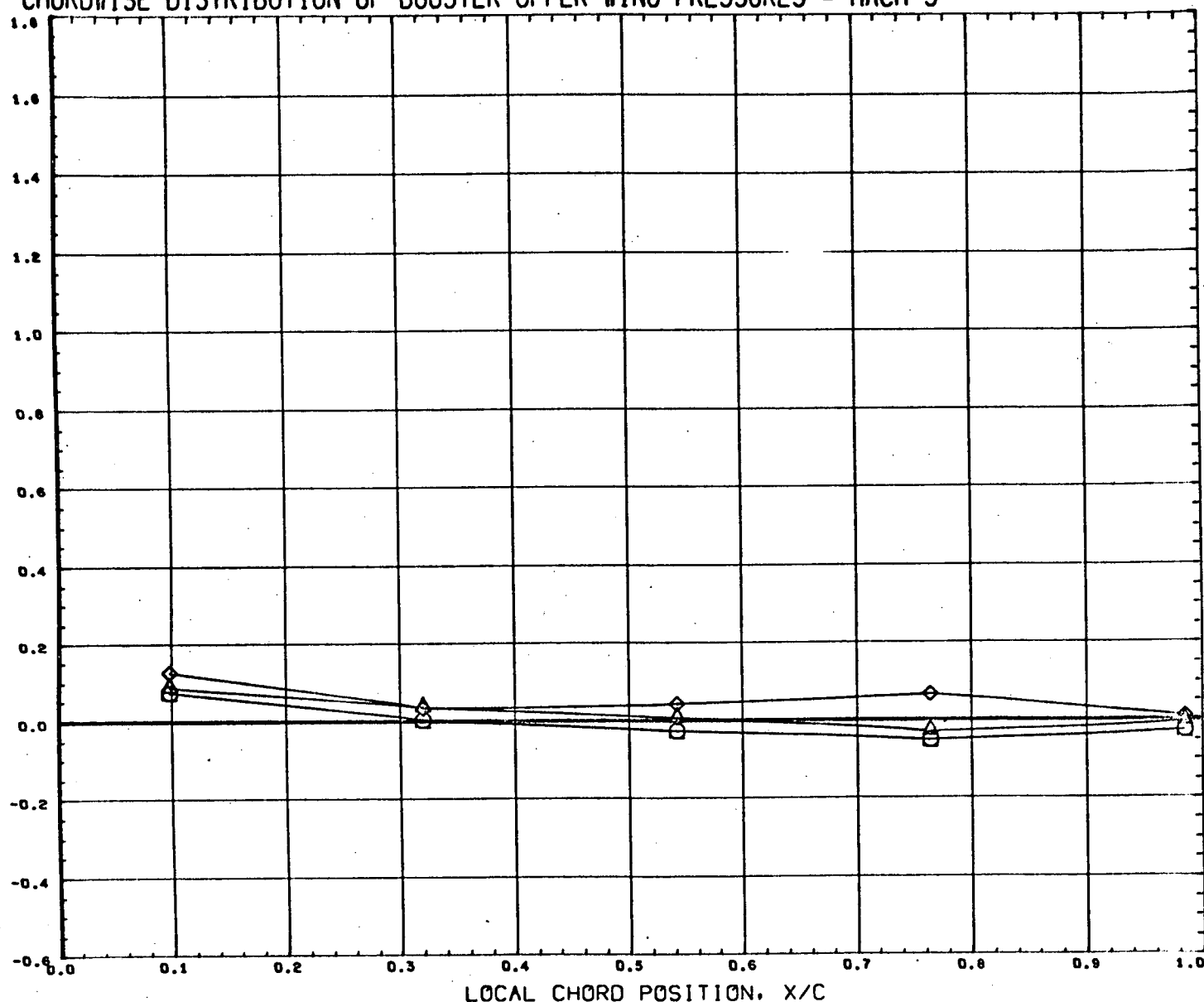
AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8314•

PAGE 250

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX Y/B DELTAZ

○	- 0.144	0.221	0.228
□	0.103		
◊	0.227		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	5.017
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

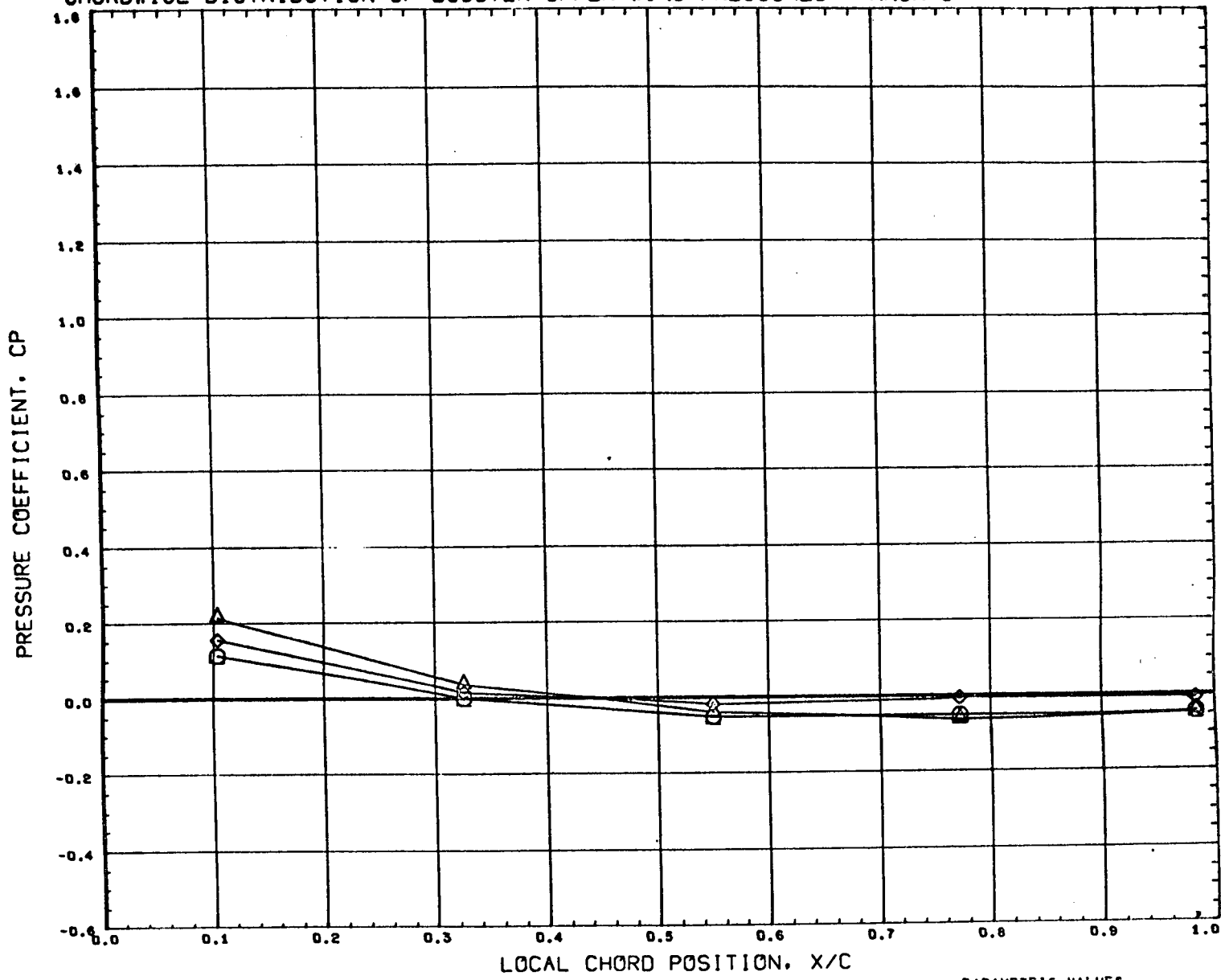
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8314•

PAGE 251

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 ◇ - 0.144 0.359 0.228
 ◻ 0.103
 ◌ 0.227

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 5.017
 MACH 3.000 ALPHAI 0.000
 ORBPOW 100.000 BSTPOW 50.000

REFERENCE FILE

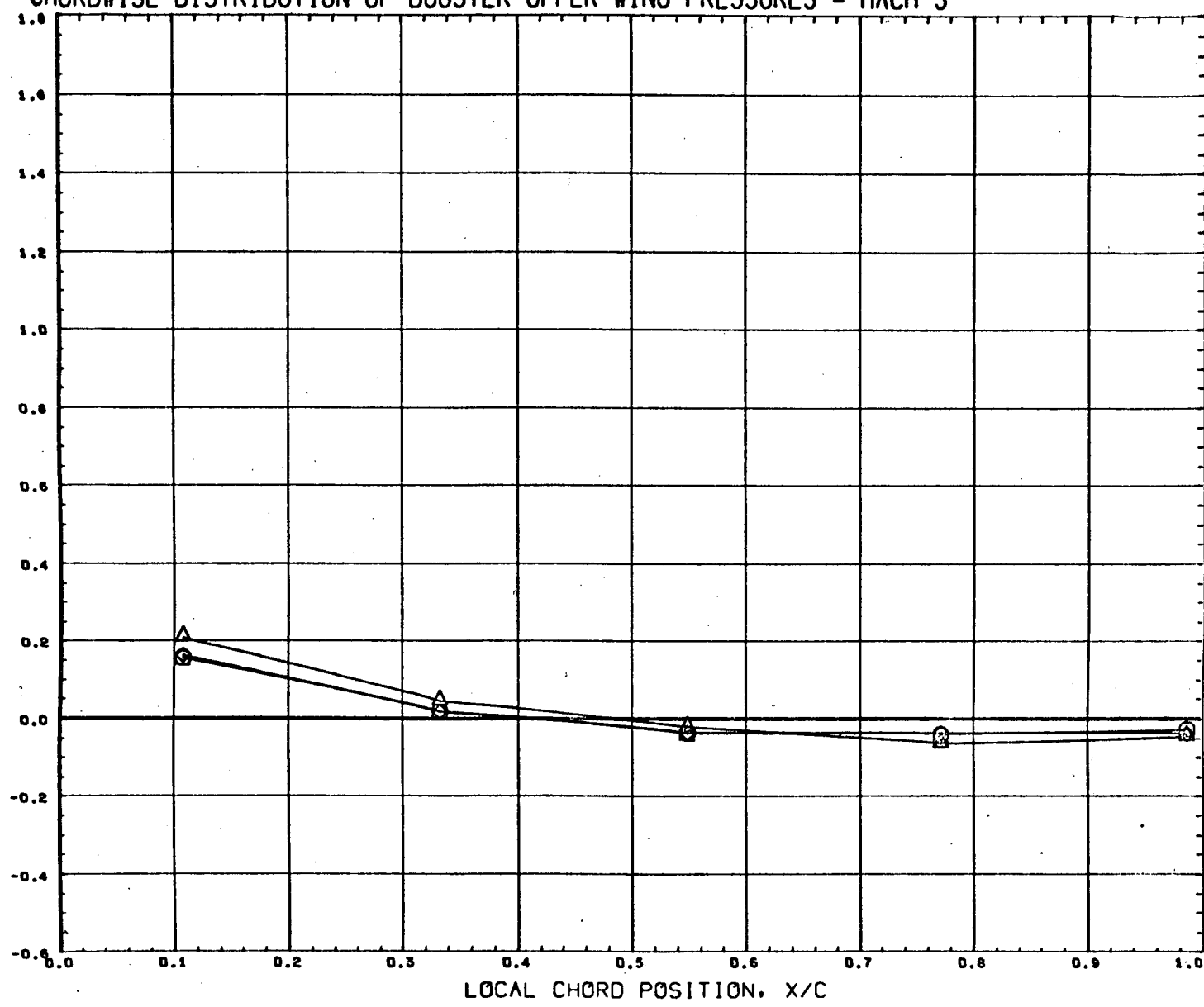
AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8314•

PAGE 252

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX Y/B DELTAZ

Δ - 0.144 0.497 0.228

\circ 0.103 0.497 0.228

\diamond 0.227 0.497 0.228

PARAMETRIC VALUES

BETA	0.000	ALPHAB	5.017
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

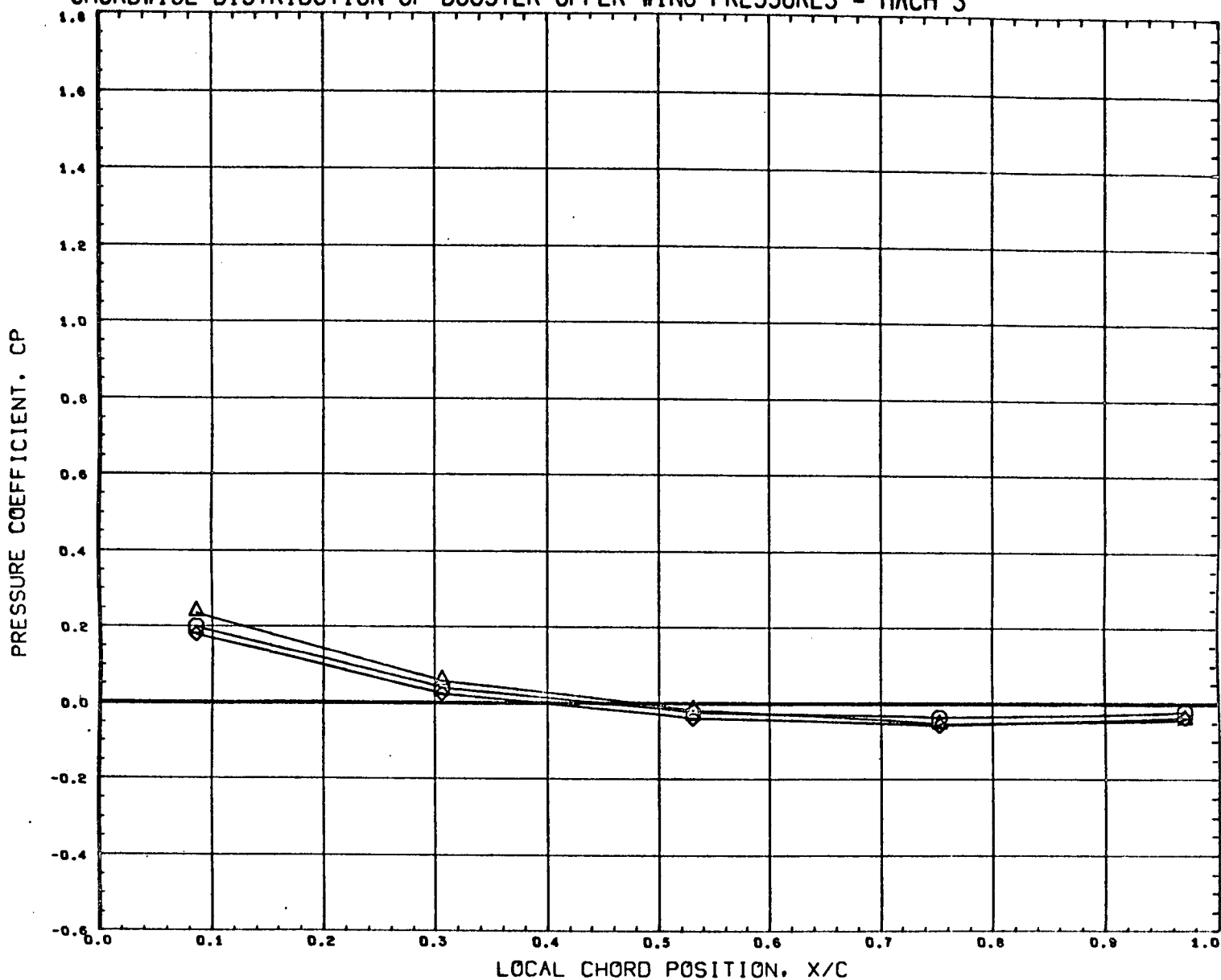
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8314•

PAGE 253

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



			PARAMETRIC VALUES		
BETA	0.000	ALPHAB	5.017		
MACH	3.000	ALPHAI	0.000		
ORBPOW	100.000	BSTPOW	50.000		

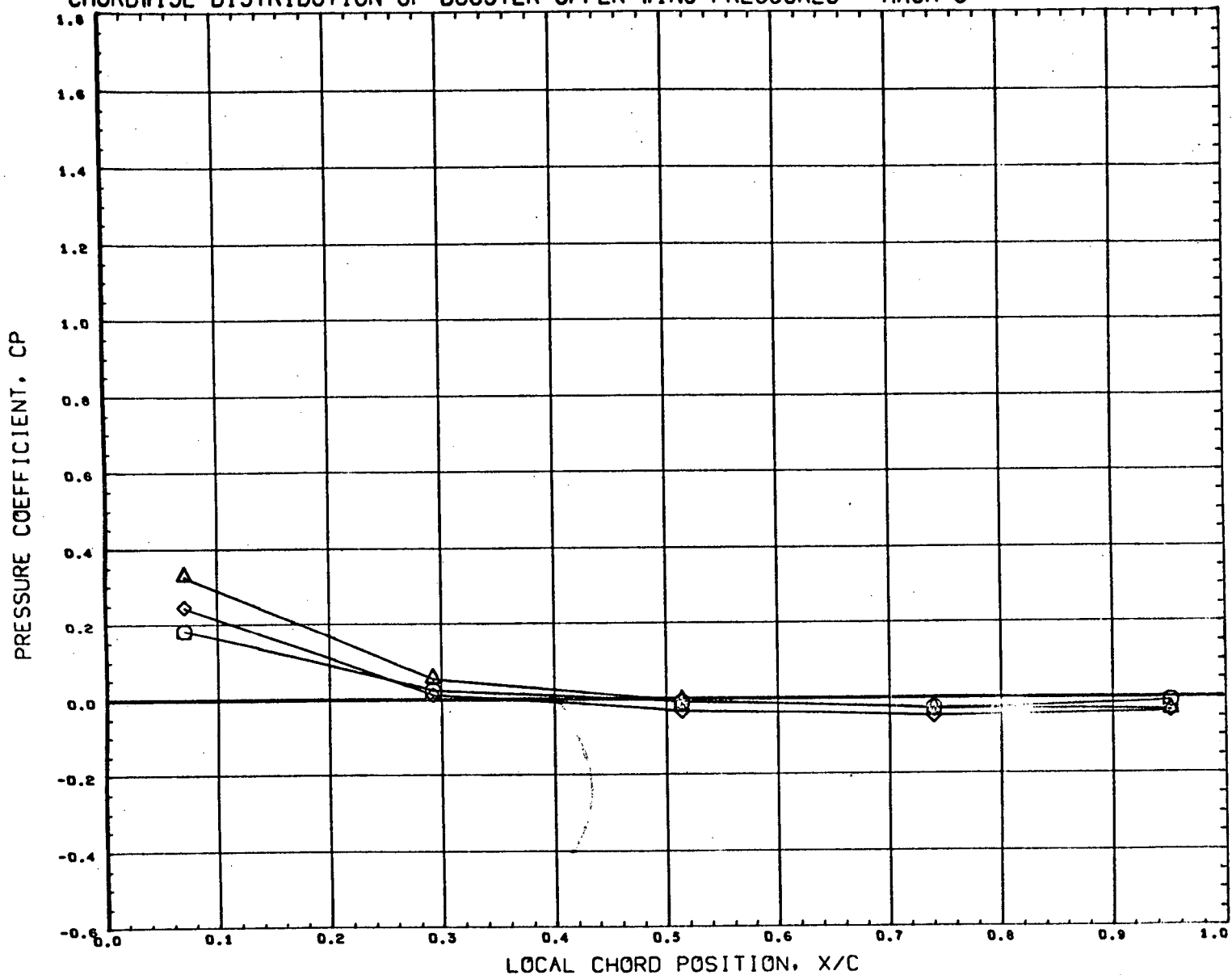
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8314•

PAGE 254

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX T/B DELTAZ
 □ - 0.144 0.773 0.228
 ○ - 0.103 0.773 0.228
 ◇ - 0.227 0.773 0.228

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 5.017
 MACH 3.000 ALPHA1 0.000
 ORBPOW 100.000 BSTPOW 50.000

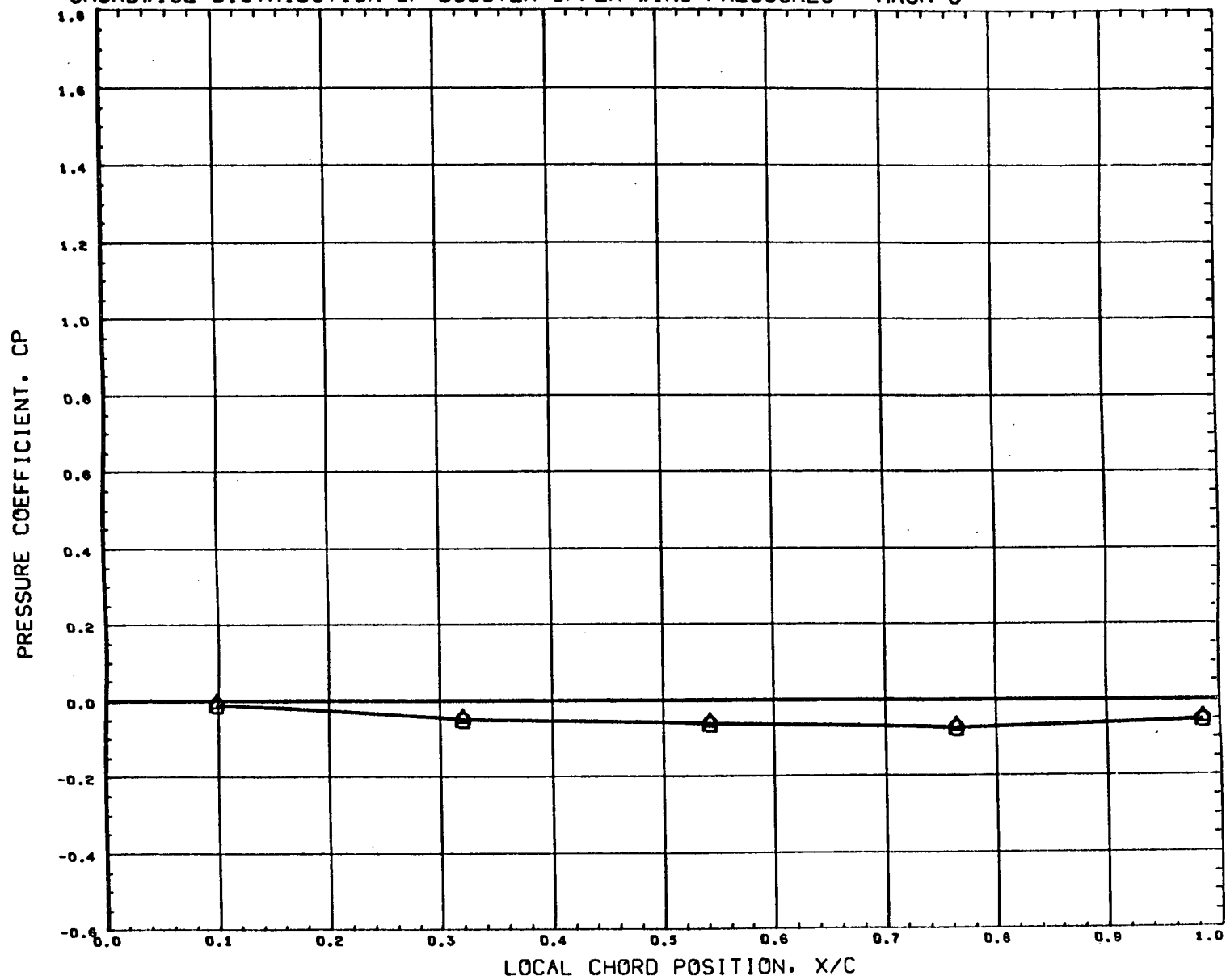
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8314•

PAGE 255

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/E DELTAZ

○ - 0.390 0.221 0.908

△ 0.921

PARAMETRIC VALUES			
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MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

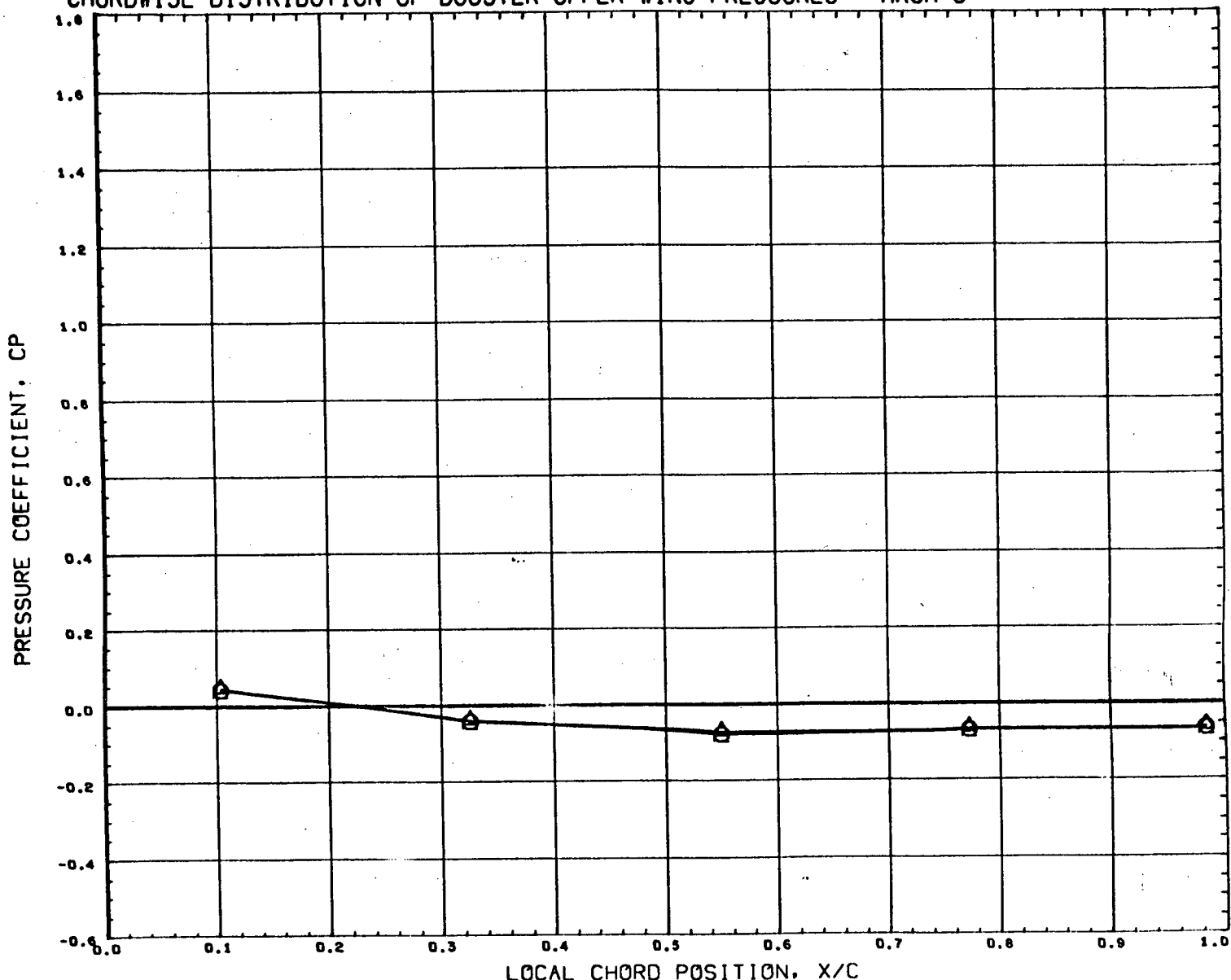
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8314•

PAGE 256

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 O - 0.390 0.359 0.908
 △ 0.521

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 5.017
 MACH 3.000 ALPHAI 0.000
 ORBPOW 100.000 BSTPOW 50.000

REFERENCE FILE

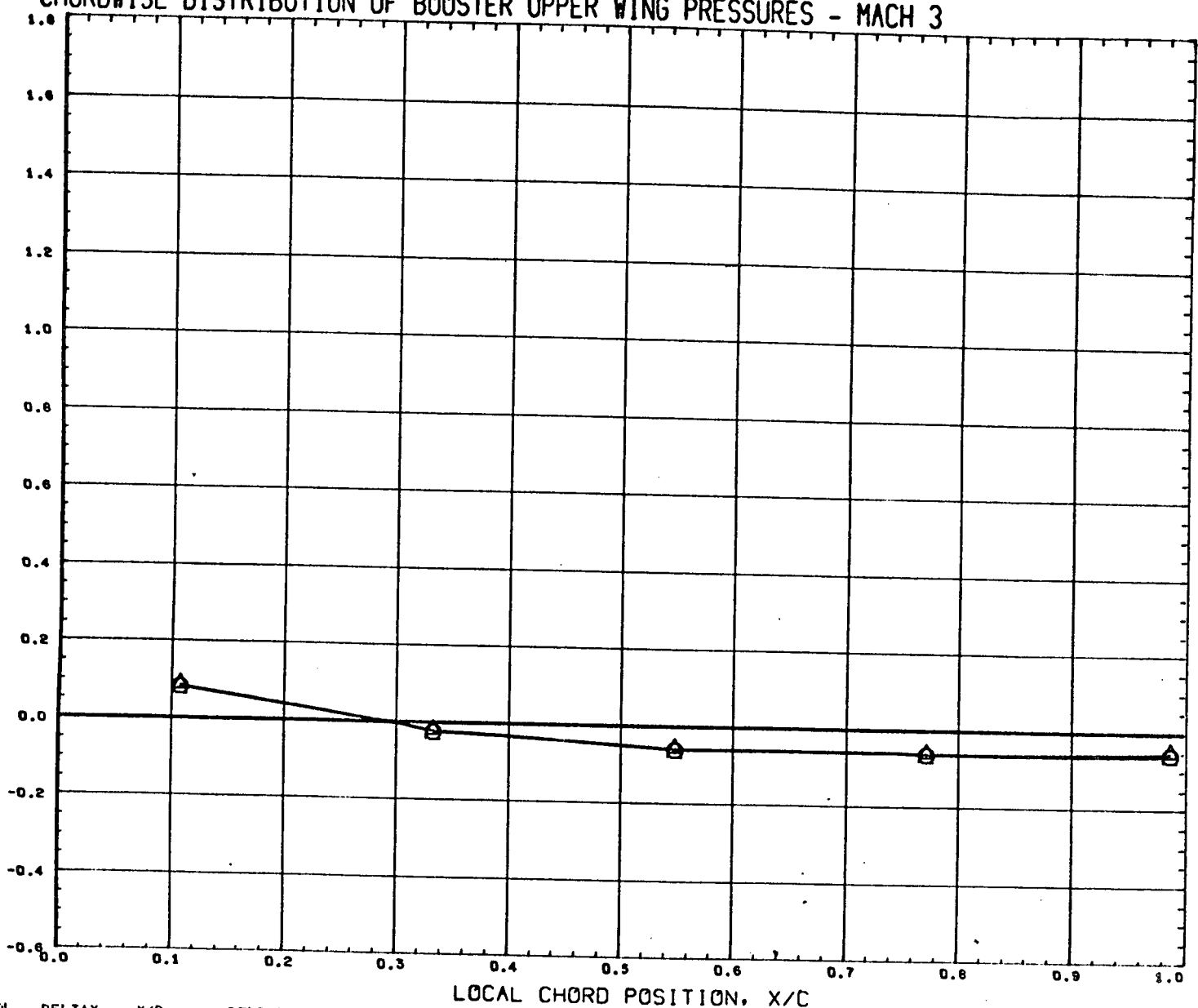
AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8314•

PAGE 257

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX Y/B DELTAZ
○ - 0.390 0.497 0.908
△ - 0.521

PARAMETRIC VALUES			
BETA	0.000	ALPHAB	5.017
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

REFERENCE FILE

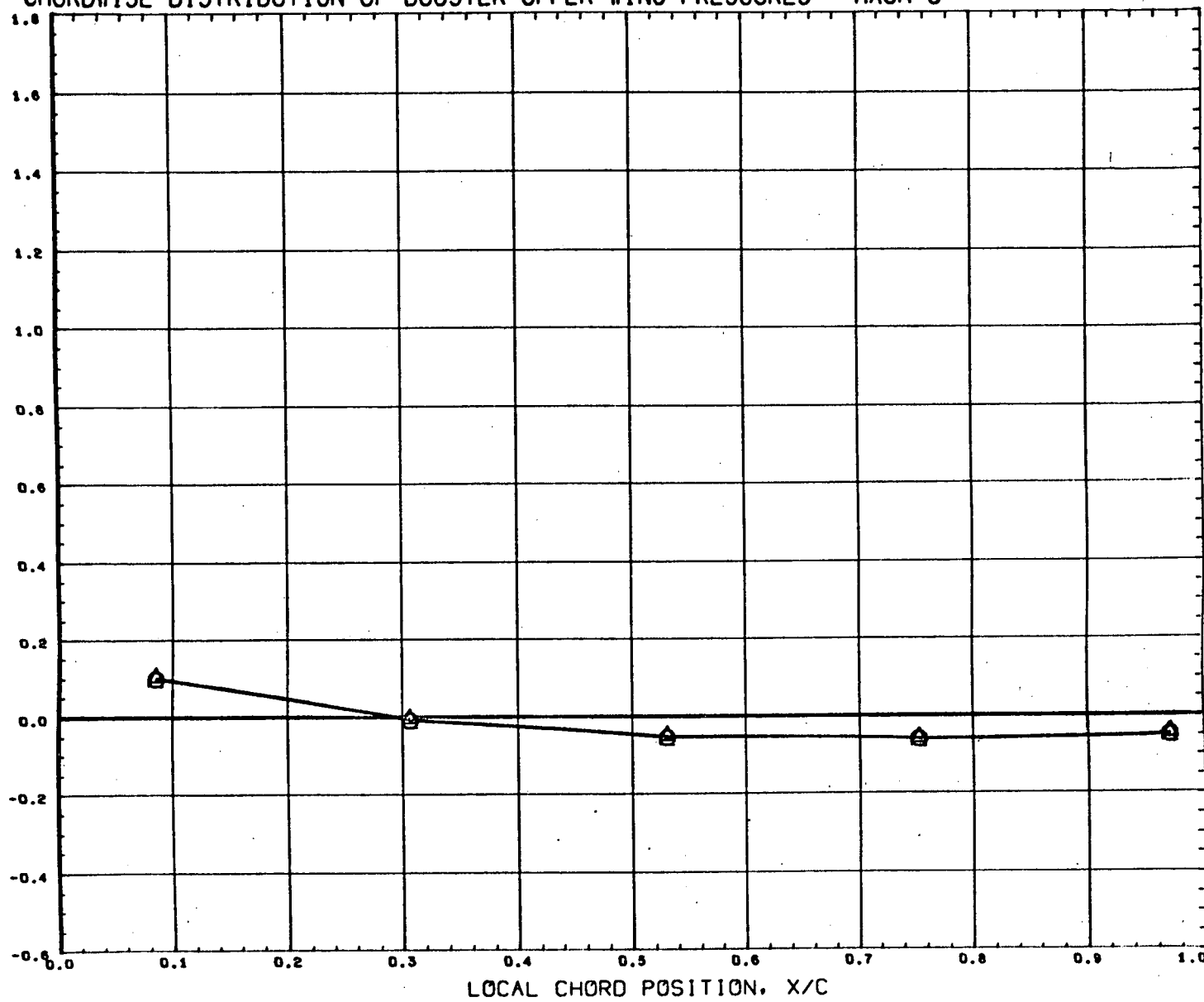
AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8314•

PAGE 258

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX Y/B DELTAZ
○ - 0.390 0.635 0.908
△ 0.521

BETA	0.000	ALPHAB	5.017
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	.50.000

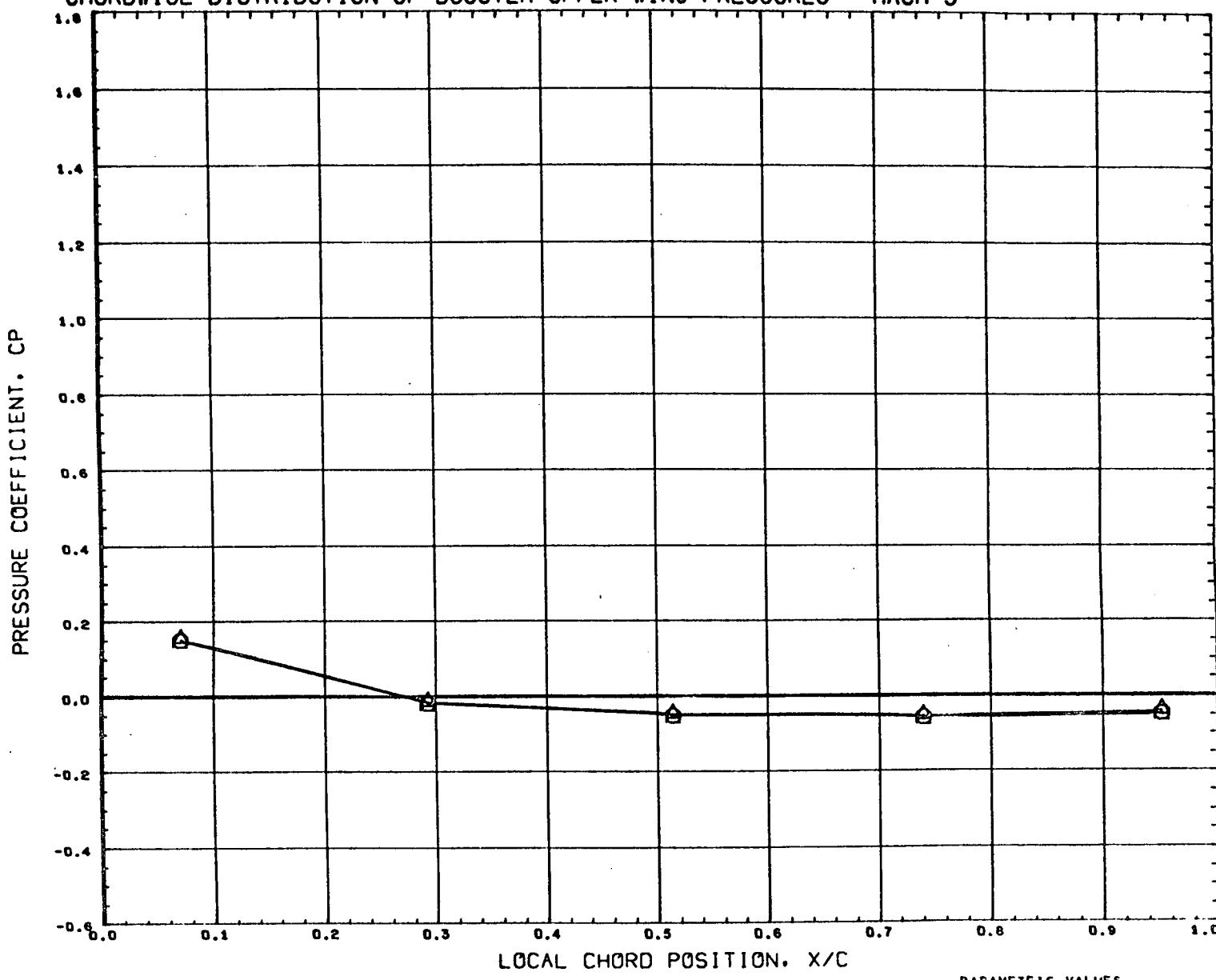
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8314•

PAGE 259

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
○ - 0.390 0.773 0.908
△ 0.521

PARAMETRIC VALUES			
BETA	0.000	ALPHAB	5.017
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

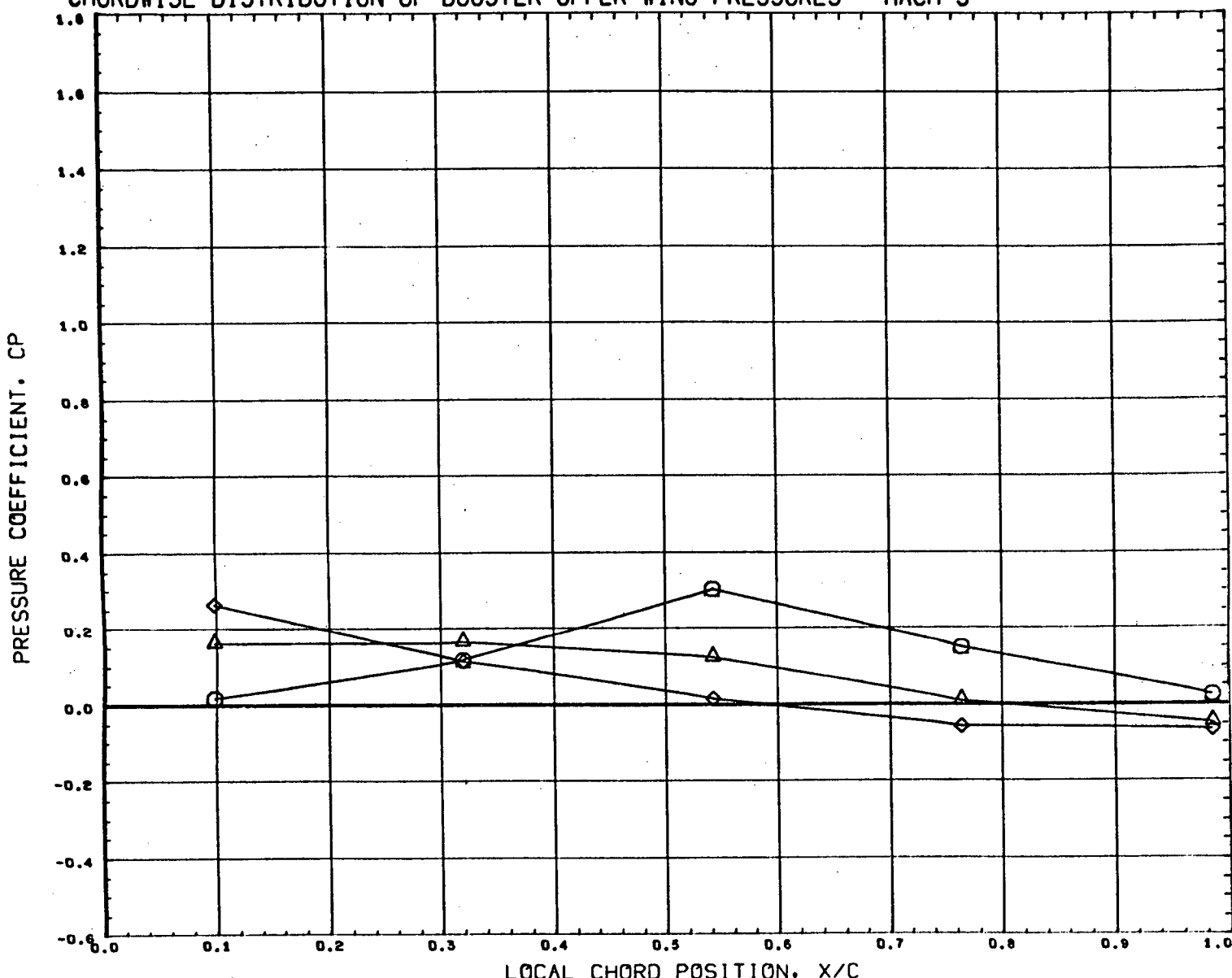
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8314•

PAGE 260

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/D DELTAZ
 □ - 0.143 0.221 0.120
 ▲ 0.103 0.103 0.120
 ◇ 0.227 0.227 0.120

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 10.000
 MACH 3.000 ALPHAT 0.000
 ORBPOW 100.000 BSTPOW 50.000

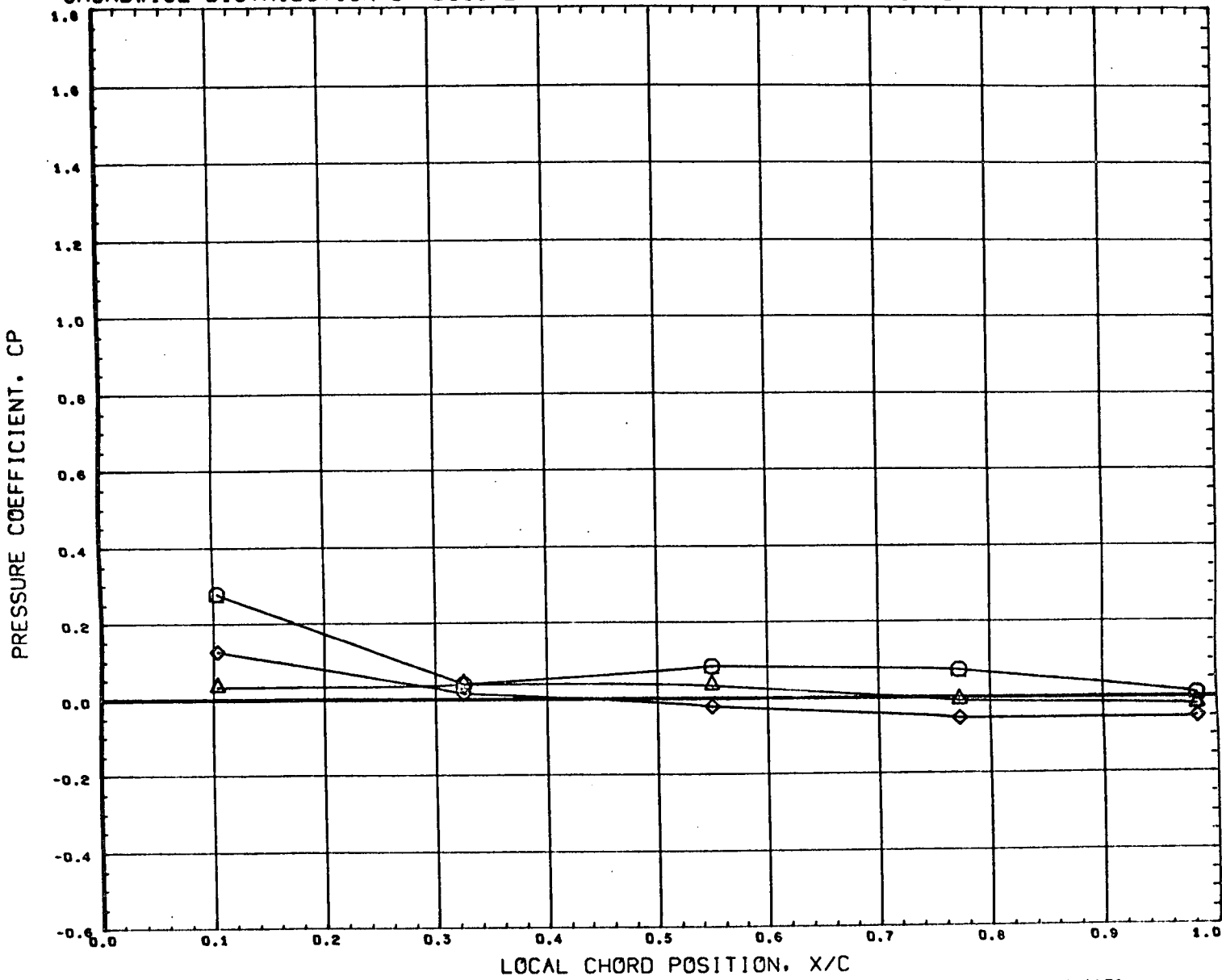
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8315•

PAGE 261

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/C DELTAZ
 ○ - 0.143 0.359 0.120
 △ 0.103
 ◇ 0.227

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 10.003
 MACH 3.000 ALPHA1 0.000
 ORBPOW 100.000 BSTPOW 50.000

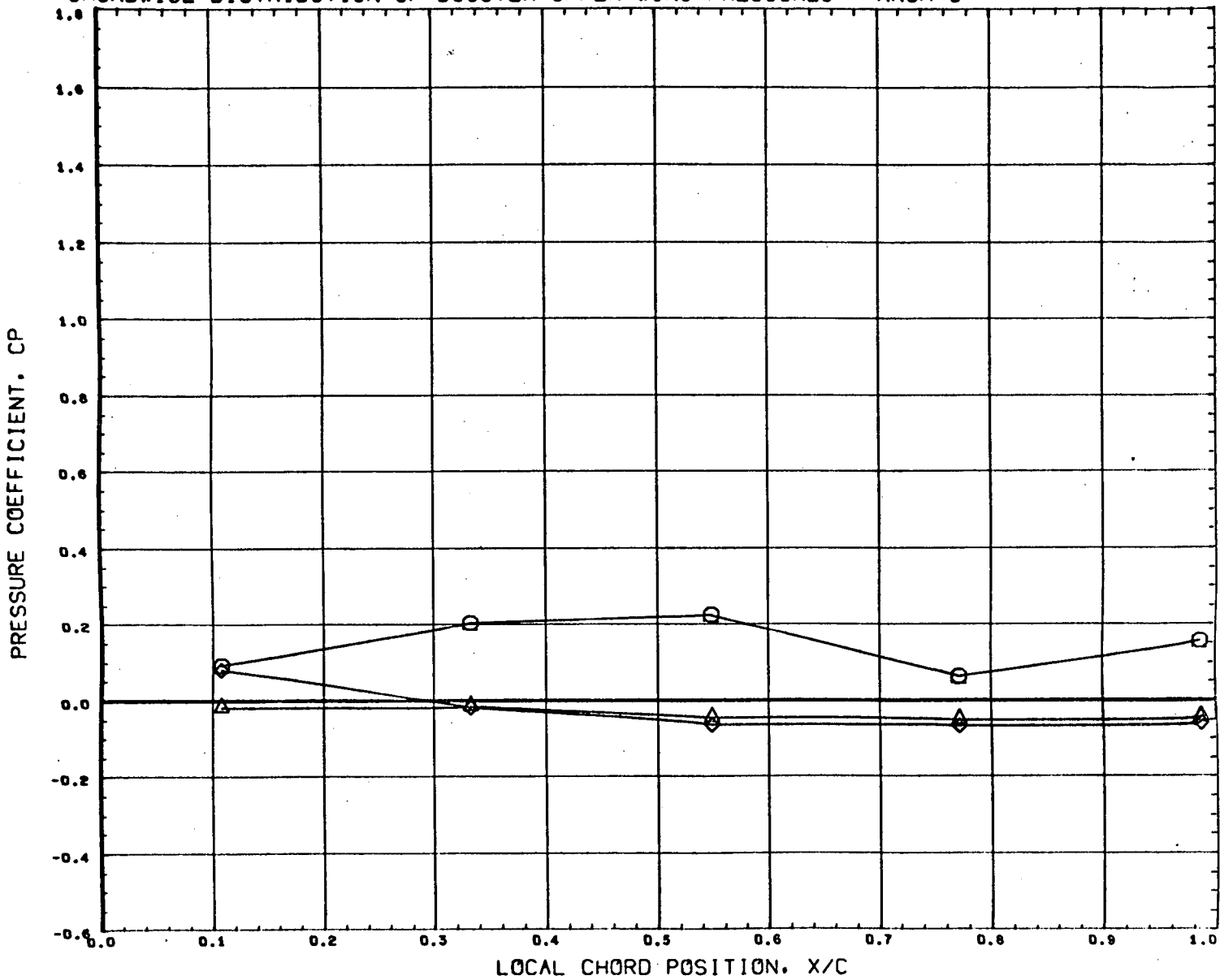
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8315•

PAGE 262

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

○	- 0.143	0.497	0.120
△	0.103		
◊	0.227		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	10.003
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

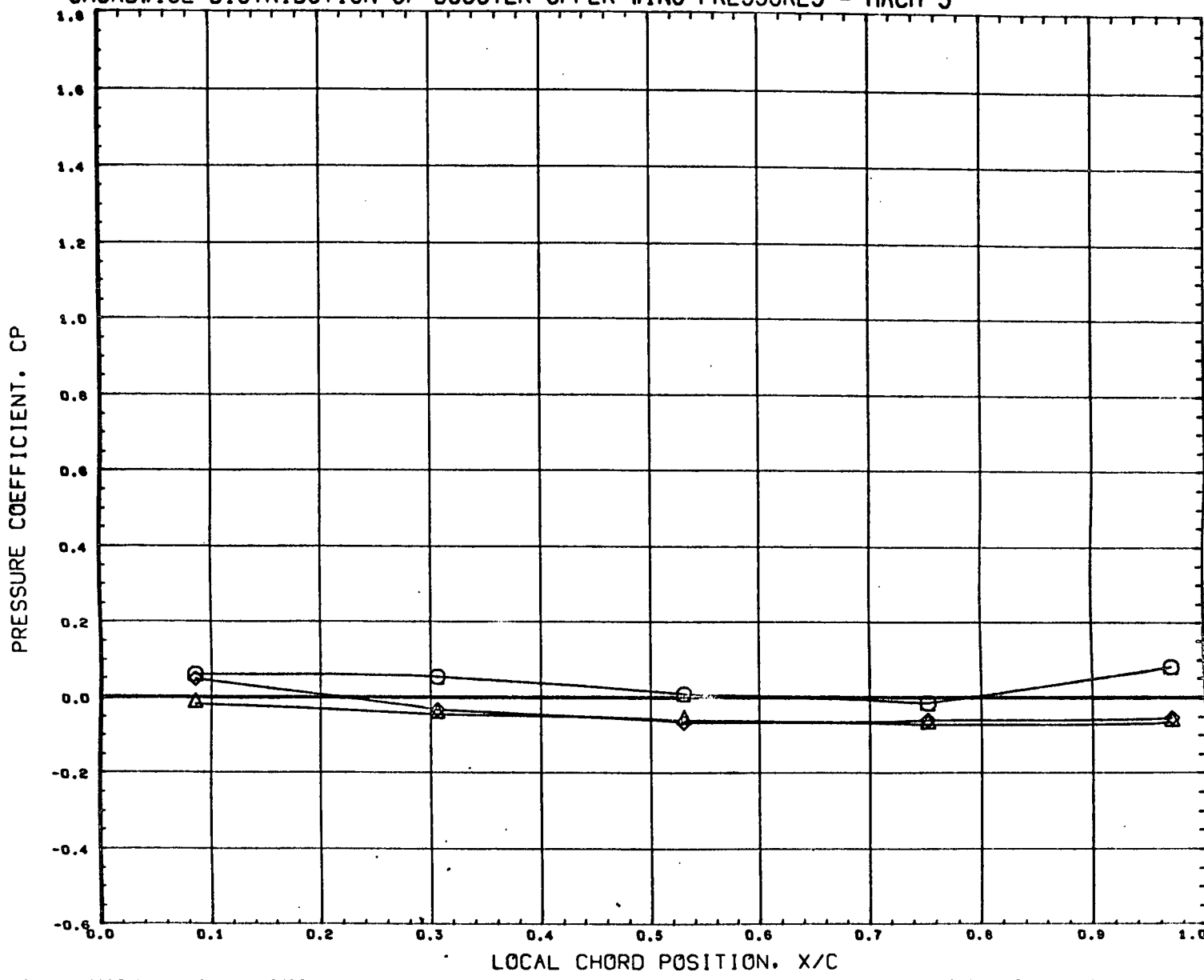
REFERENCE FILE

AEDC VAI163 MDAC BOOSTER (UPPER WING)

•BT8315•

PAGE 263

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

○ - 0.143 0.635 0.120

△ 0.103

◊ 0.227

PARAMETRIC VALUES

BETA	0.000	ALPHAB	10.003
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

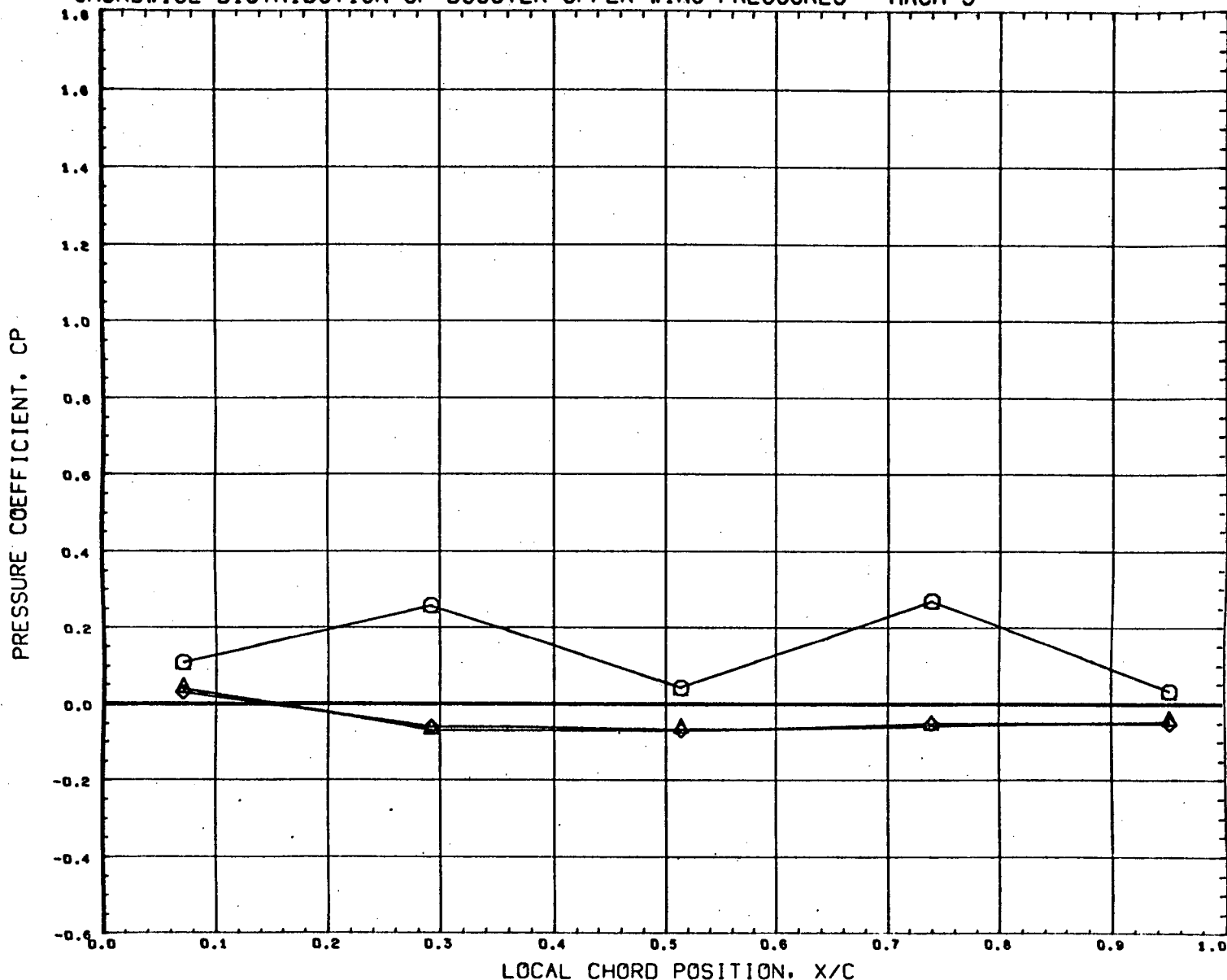
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8315•

PAGE 264

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 ○ - 0.143 0.773 0.120
 △ 0.103
 ◇ 0.227

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 10.003
 MACH 3.000 ALPHA1 0.000
 ORBPOW 100.000 BSTPOW 50.000

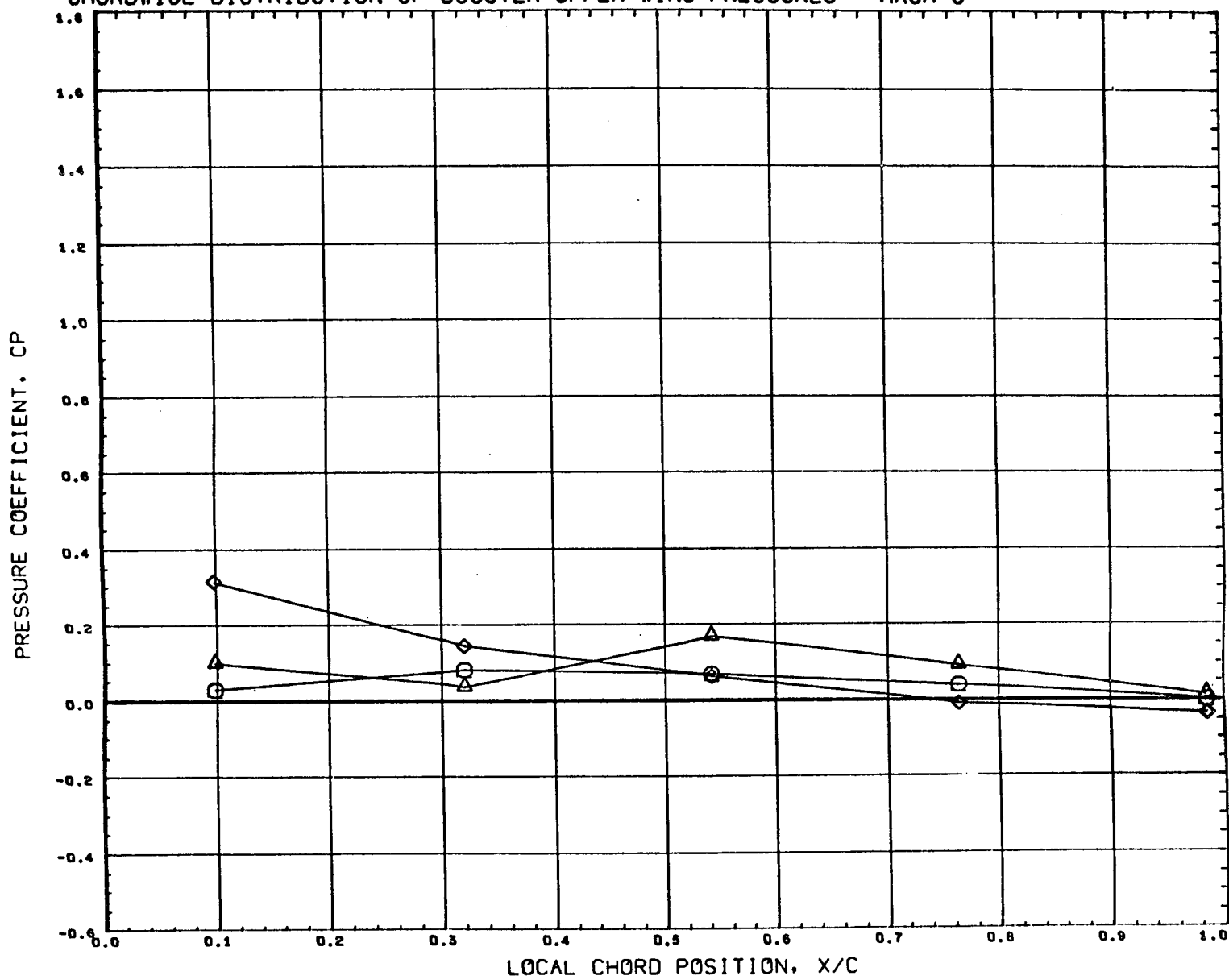
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8315•

PAGE 265

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

- 0.143 0.221 0.151
- △ 0.104
- ◊ 0.226

PARAMETRIC VALUES

BETA	0.000	ALPHAB	10.003
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

REFERENCE FILE

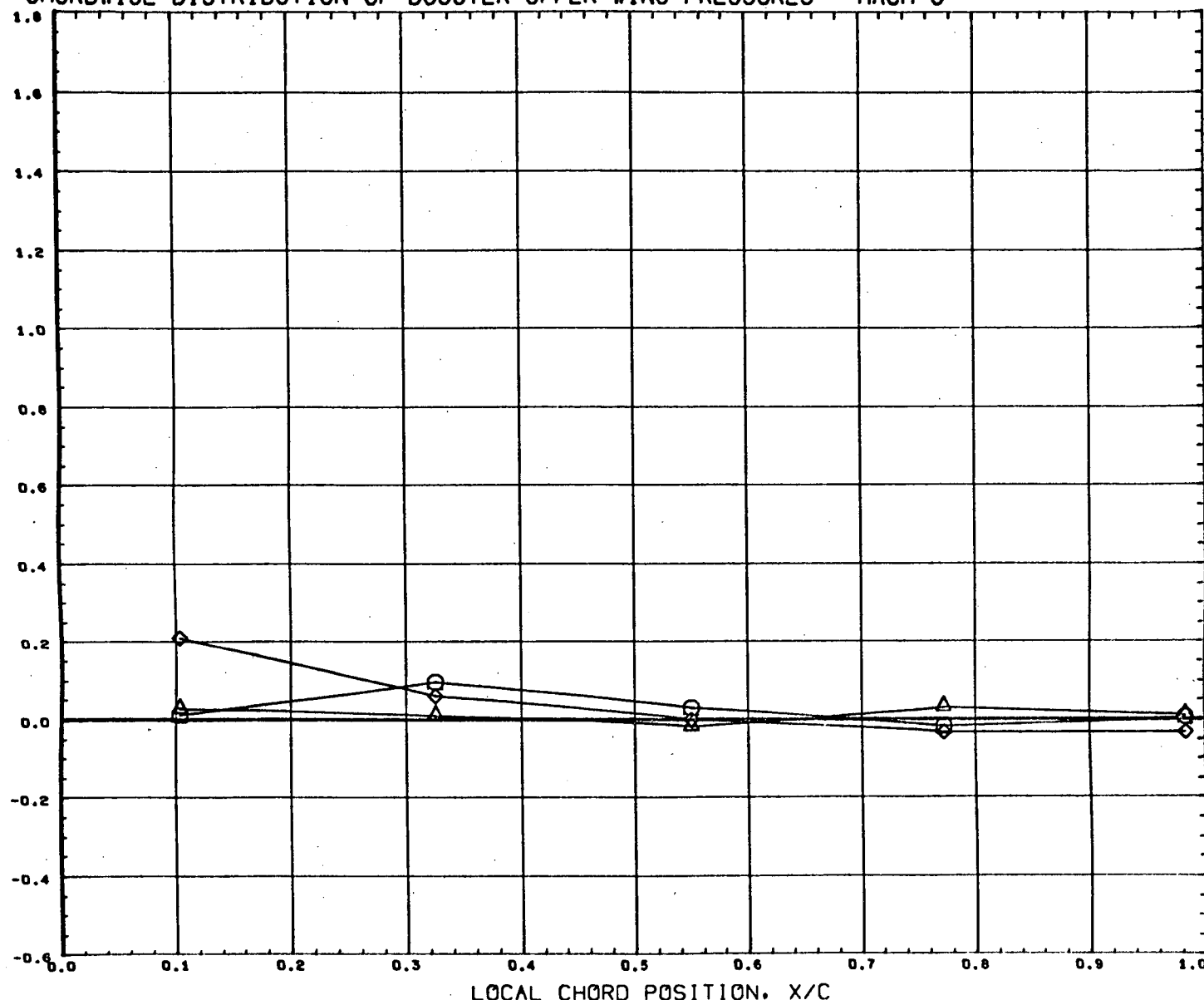
AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8315•

PAGE 266

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL	DELTA X	Y/B	DELTA Z
-	0.143	0.359	0.151
△	0.104		
◊	0.226		

PARAMETRIC VALUES		
BETA	0.000	ALPHAB
MACH	3.000	ALPHA1
ORBPOW	100.000	BSTPOW
		50.000

REFERENCE FILE

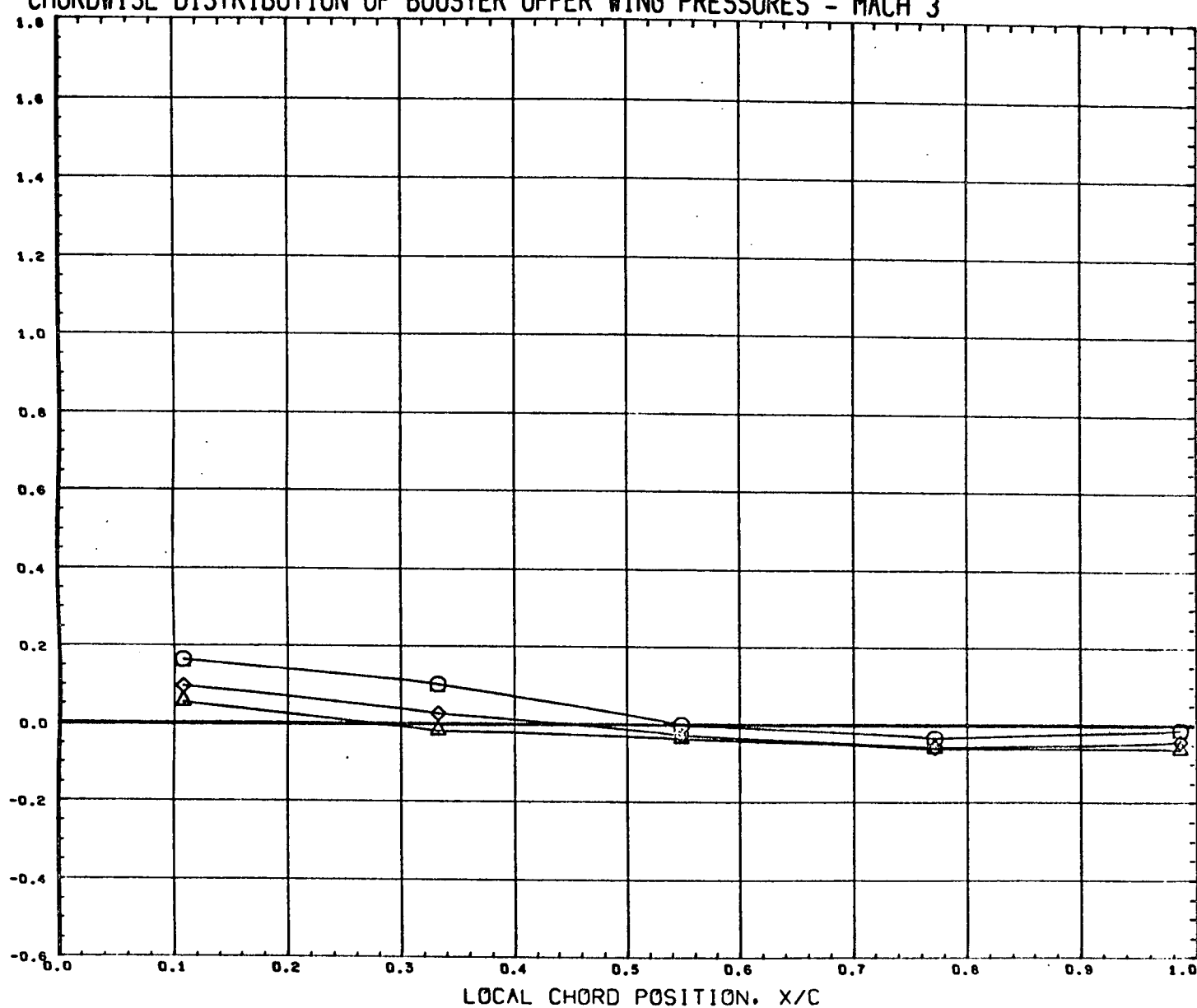
AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8315•

PAGE 267

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT. CP



SYMBOL DELTAX Y/B DELTAZ

\circ	-0.143	0.497	0.151
\triangle	-0.104		
\diamond	-0.226		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	10.003
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

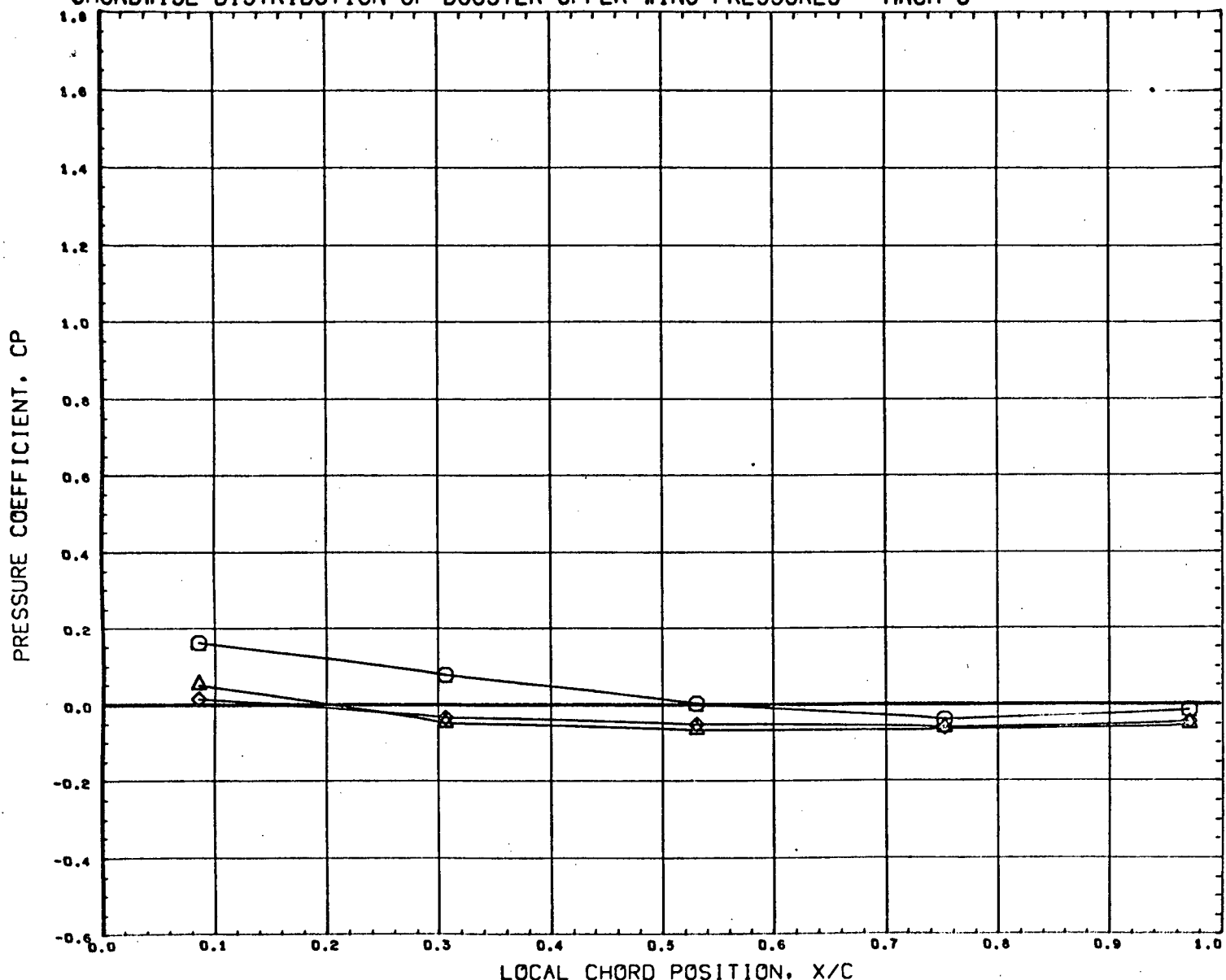
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8315•

PAGE 268

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

○	- 0.143	0.635	0.151
△	0.104		
◊	0.226		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	10.003
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

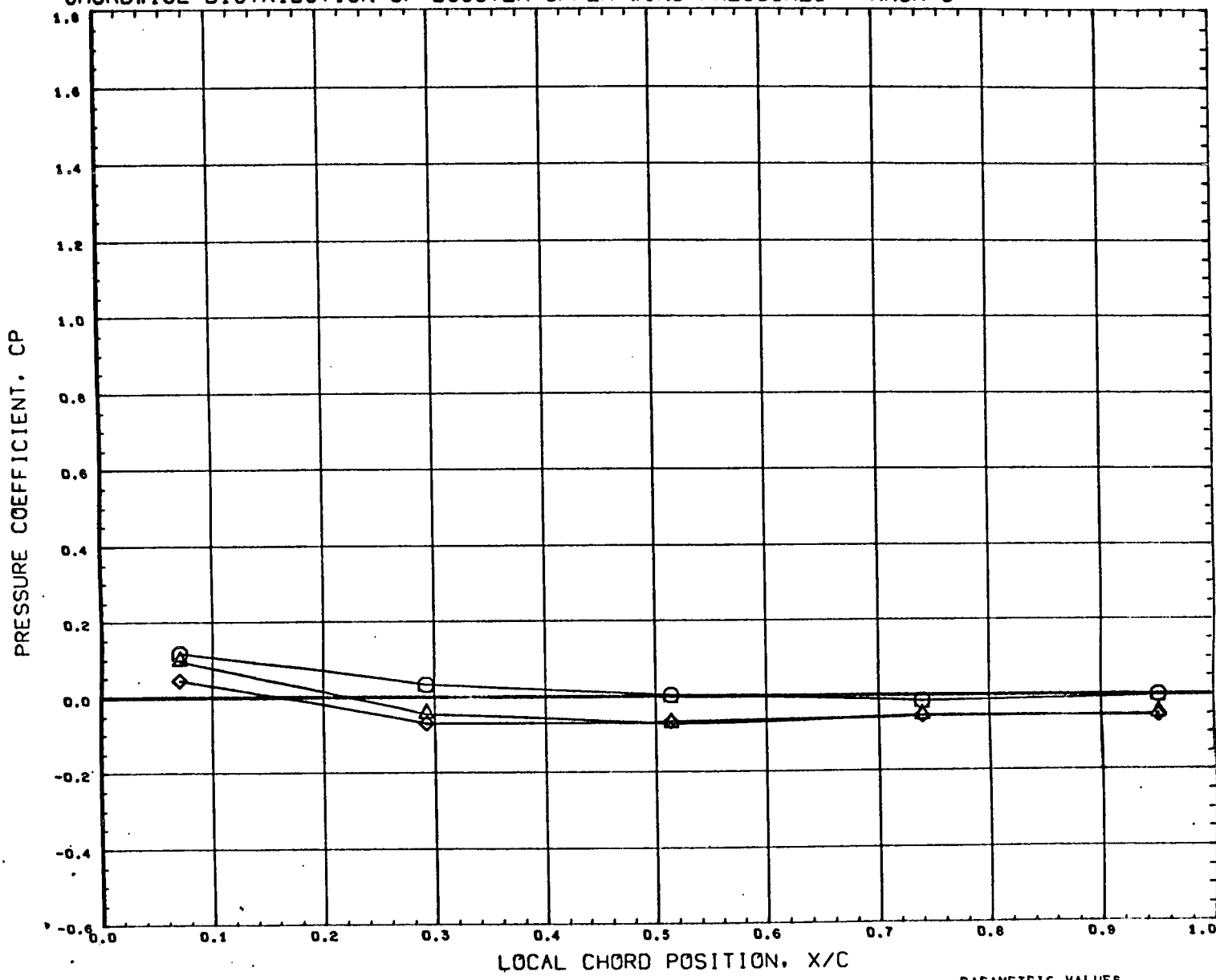
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8315•

PAGE 269

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

○ - 0.143 0.773 0.151

△ 0.104

◊ 0.226

PARAMETRIC VALUES

BETA	0.000	ALPHAB	10.003
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

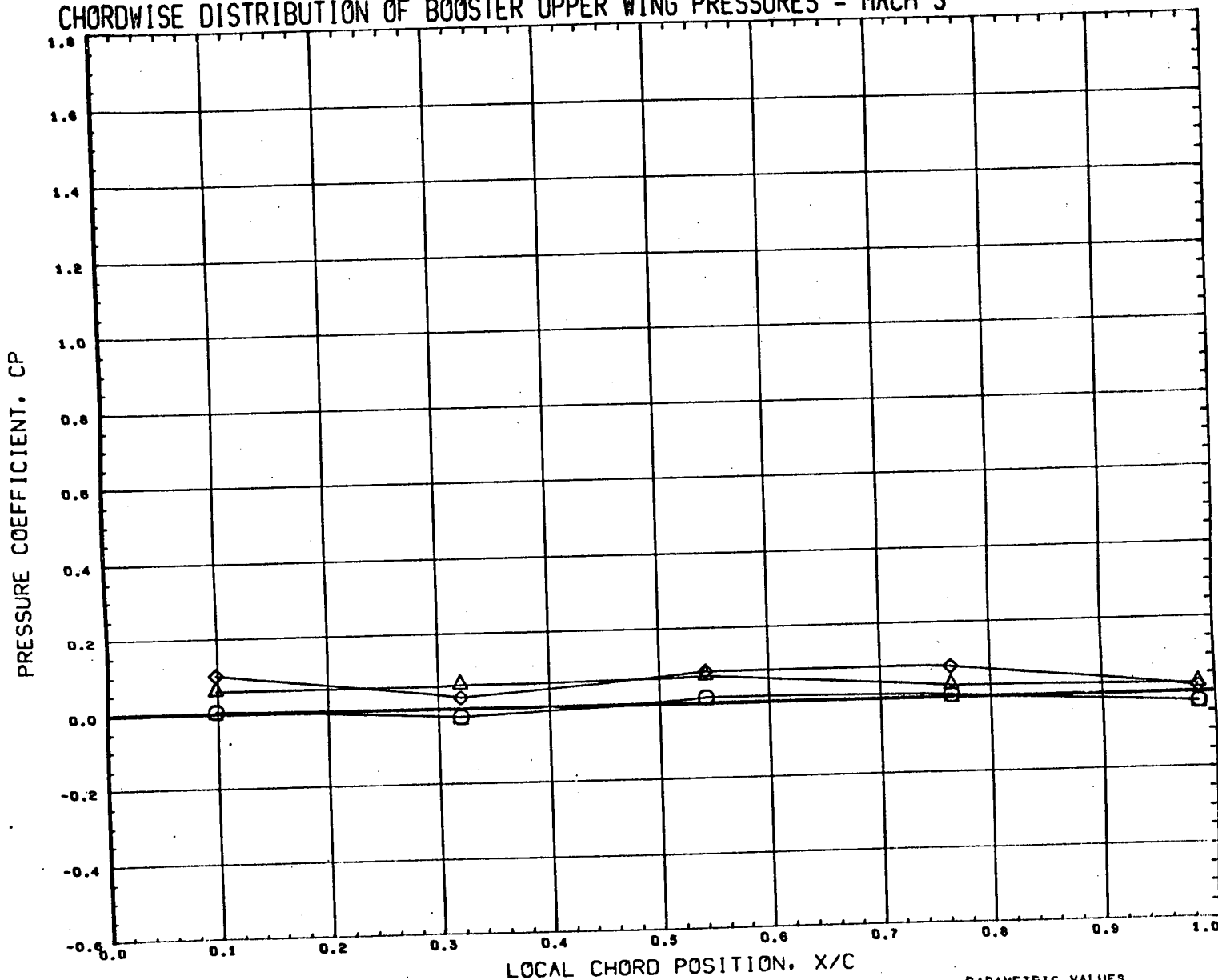
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8315•

PAGE 270

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 ○ - 0.143 0.221 0.228
 △ 0.103 0.226
 ◇ 0.226

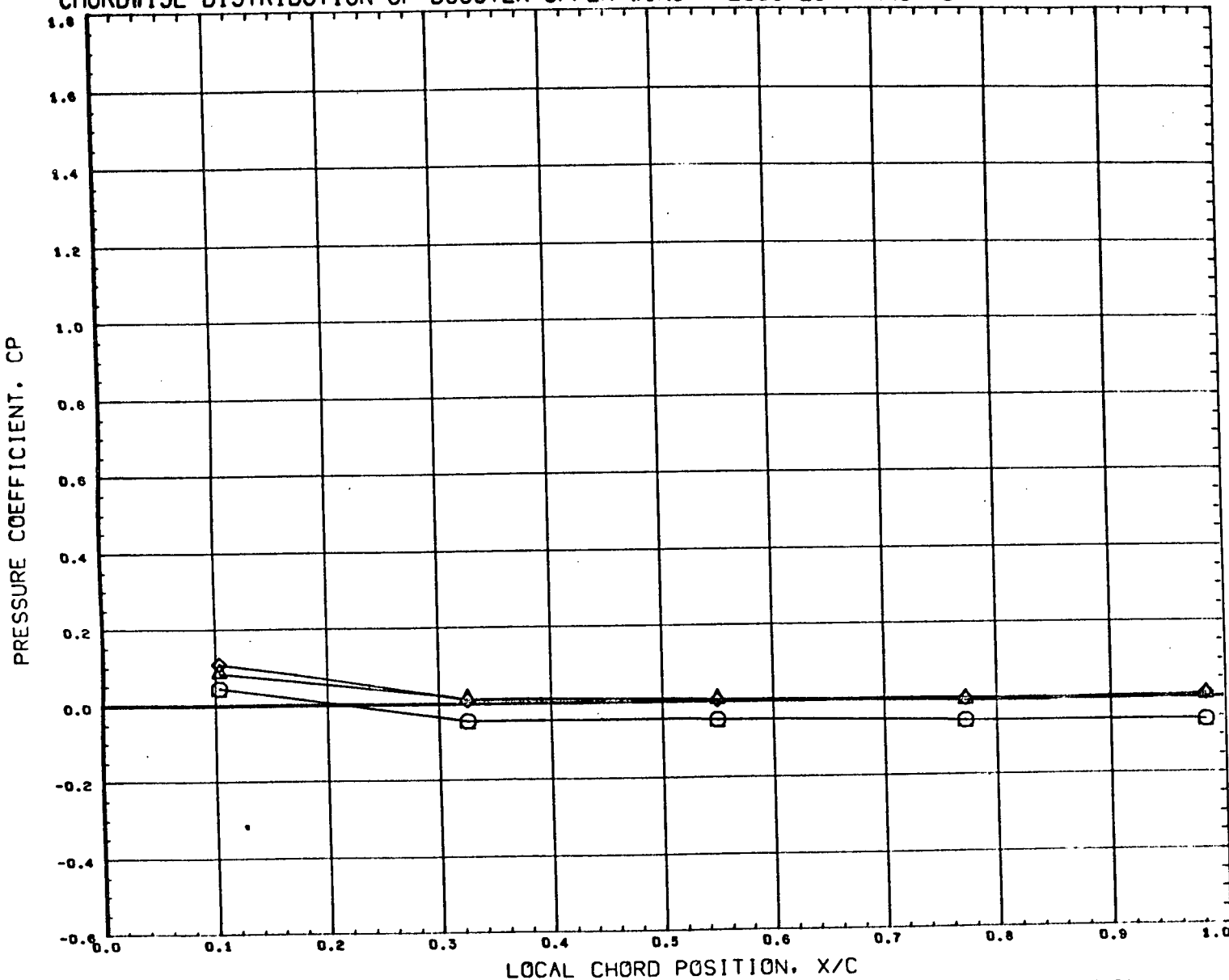
PARAMETRIC VALUES
 BETA 0.000 ALPHAB 10.003
 MACH 3.000 ALPHAT 0.000
 ORBPOW 100.000 BSTPOW 50.000

REFERENCE FILE
 AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8315•

PAGE 271

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

○	-	0.143	0.359	0.228
△	-	0.103		
◊	-		0.226	

PARAMETRIC VALUES

BETA	0.000	ALPHAB	10.003
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

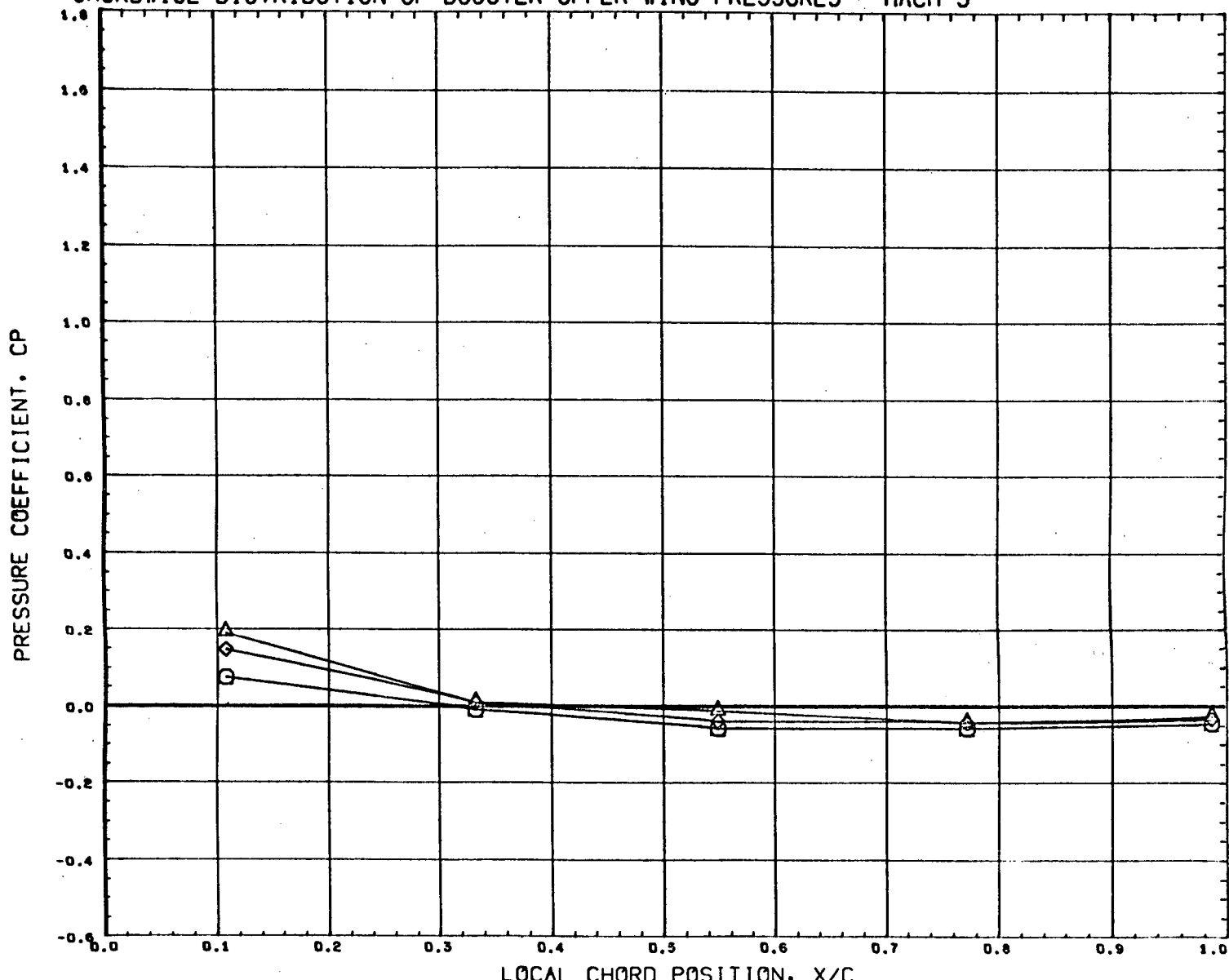
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8315•

PAGE 272

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

\triangle	- 0.143	0.497	0.226
\square	0.103		
\diamond	0.226		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	10.000
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

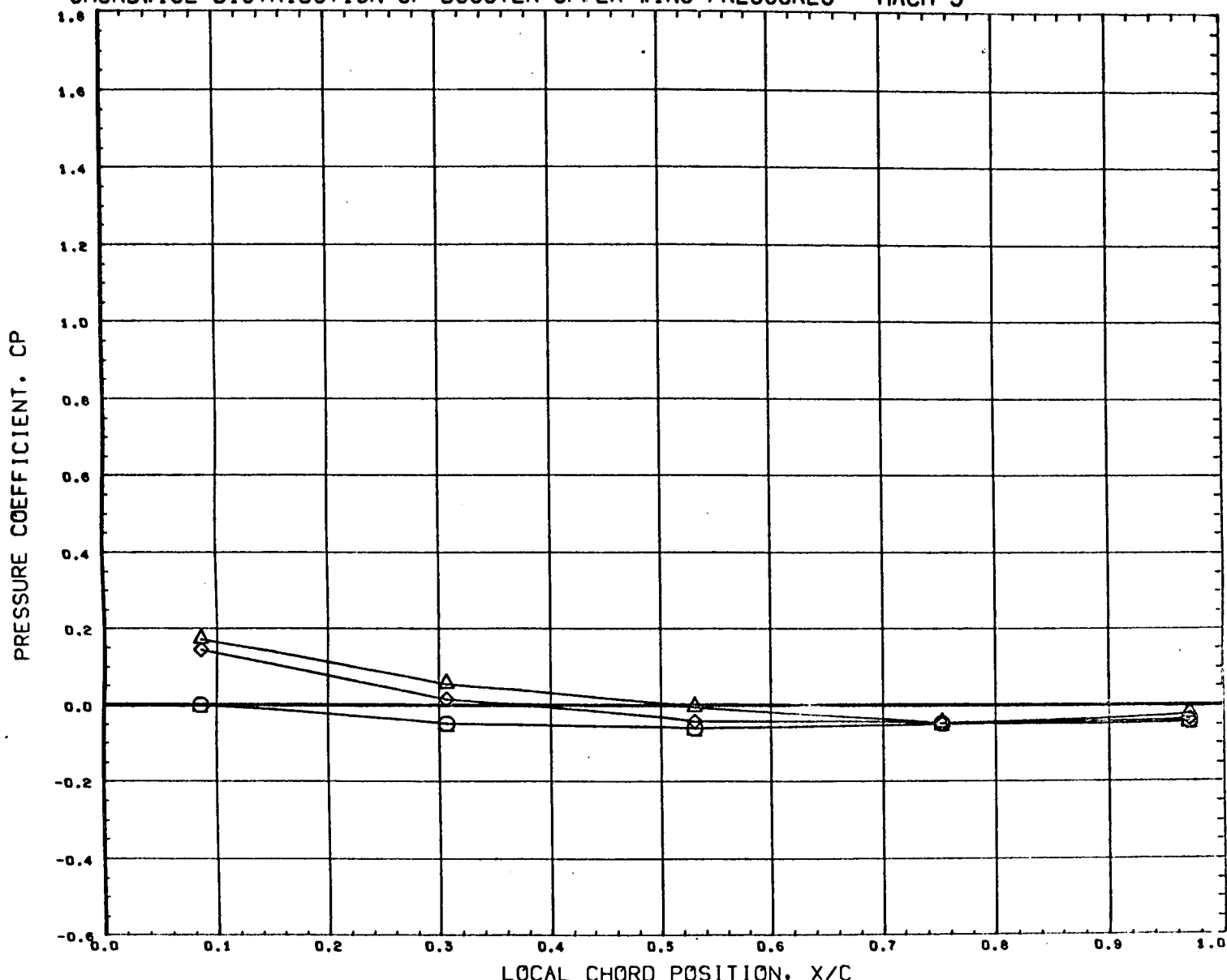
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8315•

PAGE 273

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

\circ	- 0.143	0.635	0.228
\triangle	- 0.103		
\diamond	0.226		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	10.003
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

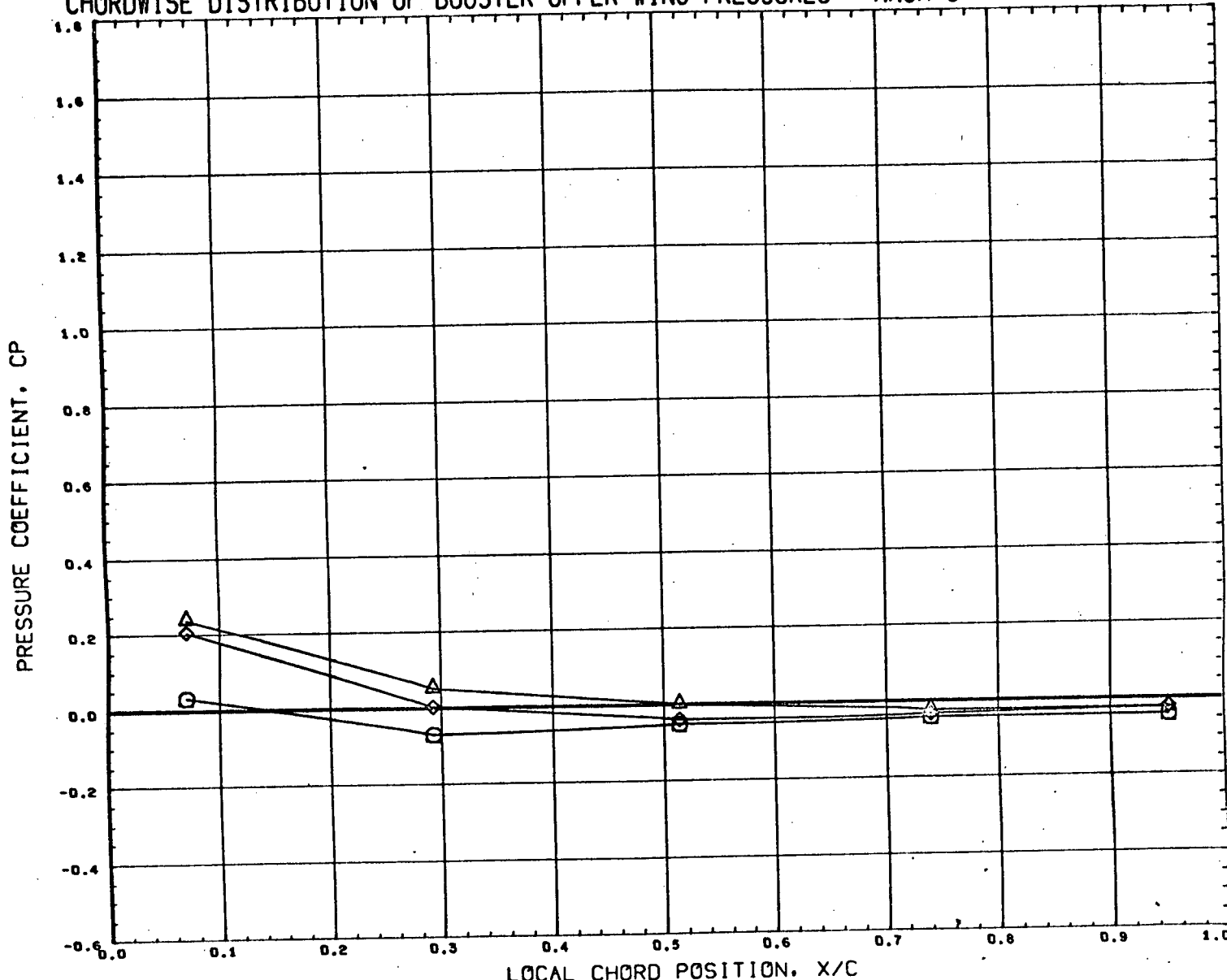
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8315•

PAGE 274

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 ○ - 0.143 0.773 0.228
 △ 0.103
 ◇ 0.226

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 10.000
 MACH 3.000 ALPHAI 0.000
 ORBPOW 100.000 BSTPOW 50.000

REFERENCE FILE

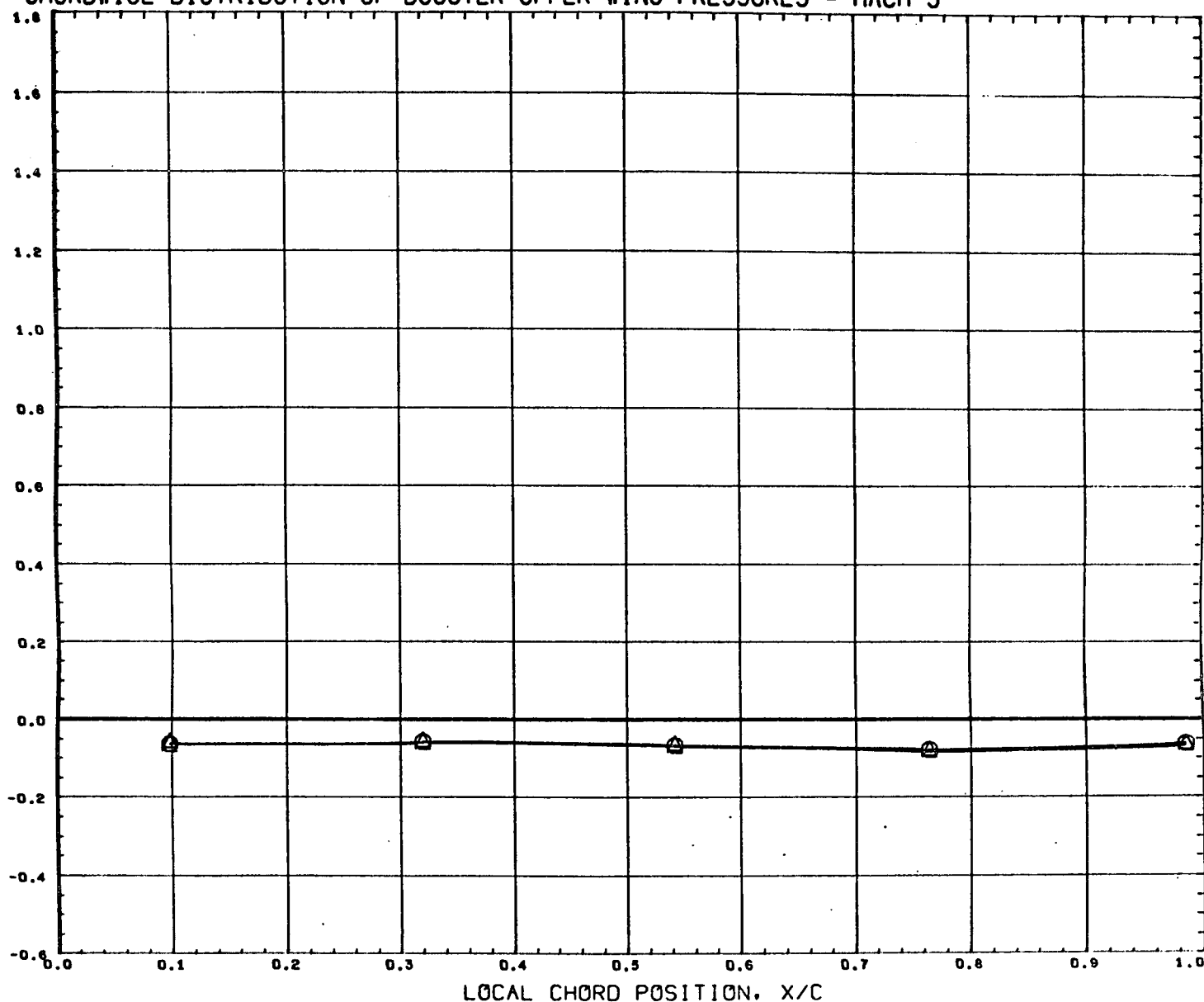
AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8315•

PAGE 275

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT. CP



SYMBOL DELTAX Y/B DELTAZ
△ - 0.391 0.221 0.908
 0.518

PARAMETRIC VALUES			
BETA	0.000	ALPHAB	10.003
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

REFERENCE FILE

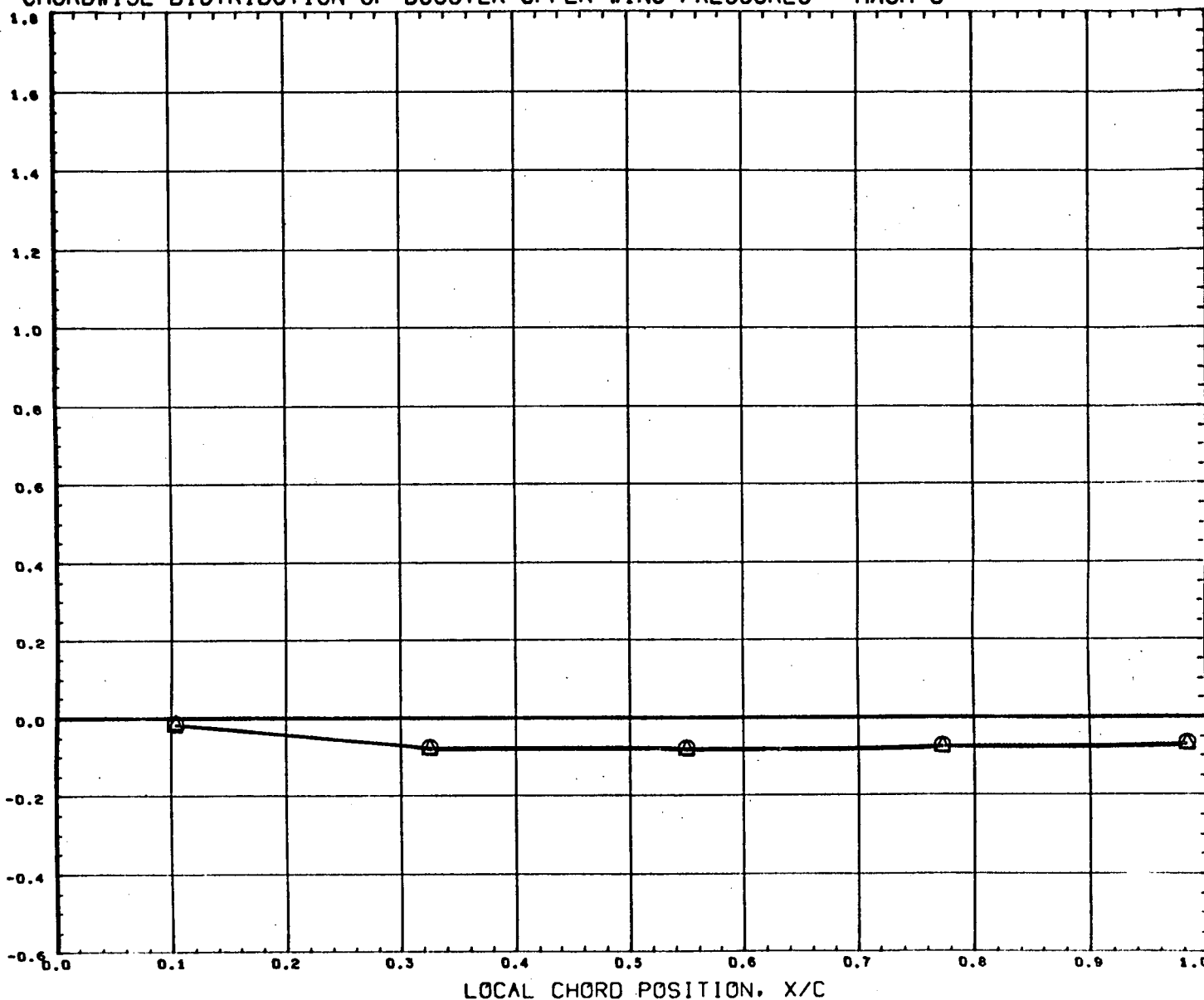
AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8315•

PAGE 276

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX Y/B DELTAZ
△ - 0.391 0.359 0.908
 0.518

PARAMETRIC VALUES			
BETA	0.000	ALPHAB	10.003
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

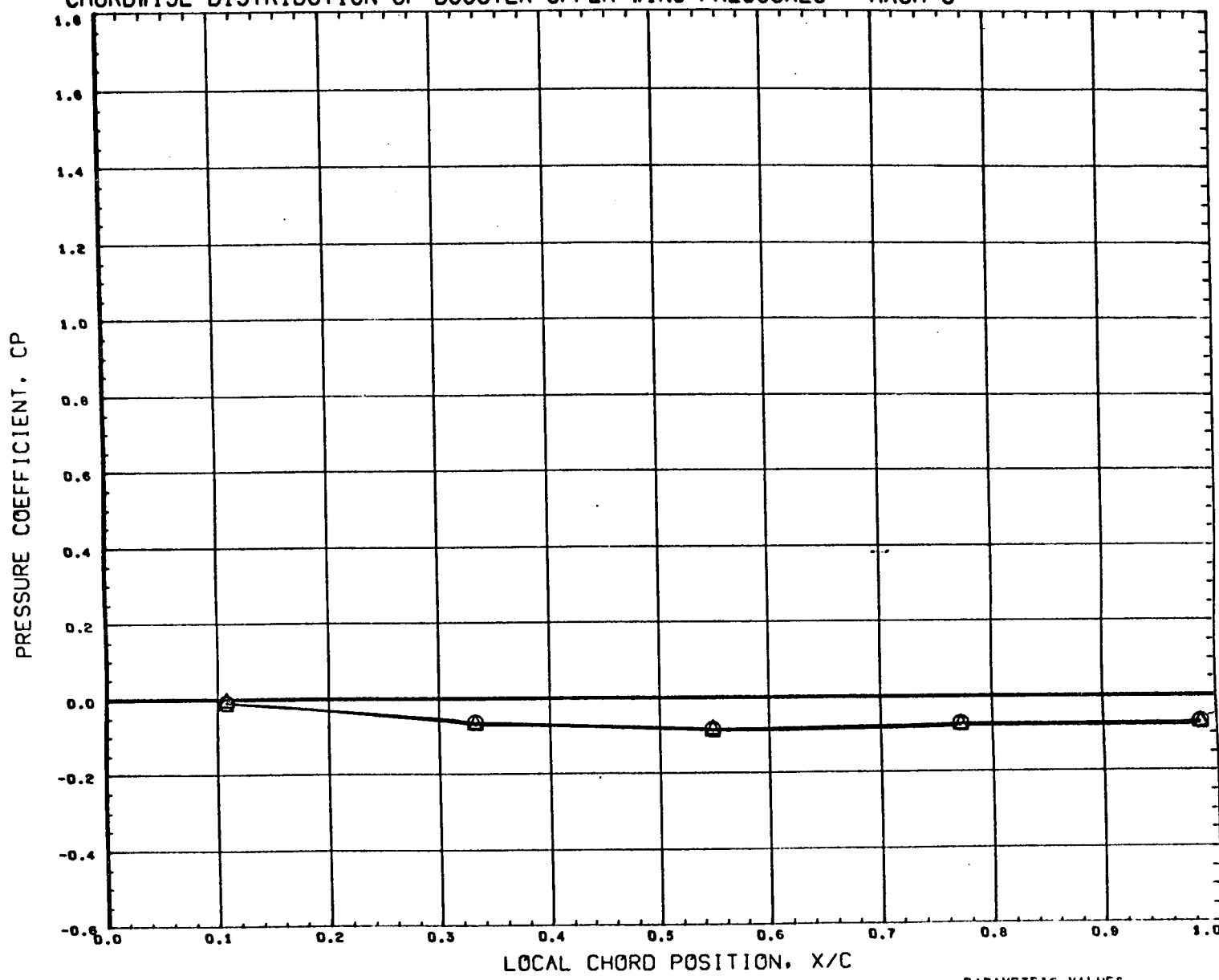
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8315•

PAGE 277

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 O - 0.391 0.497 0.908
 Δ 0.518

BETA	0.000	ALPHAB	10.003
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

REFERENCE FILE

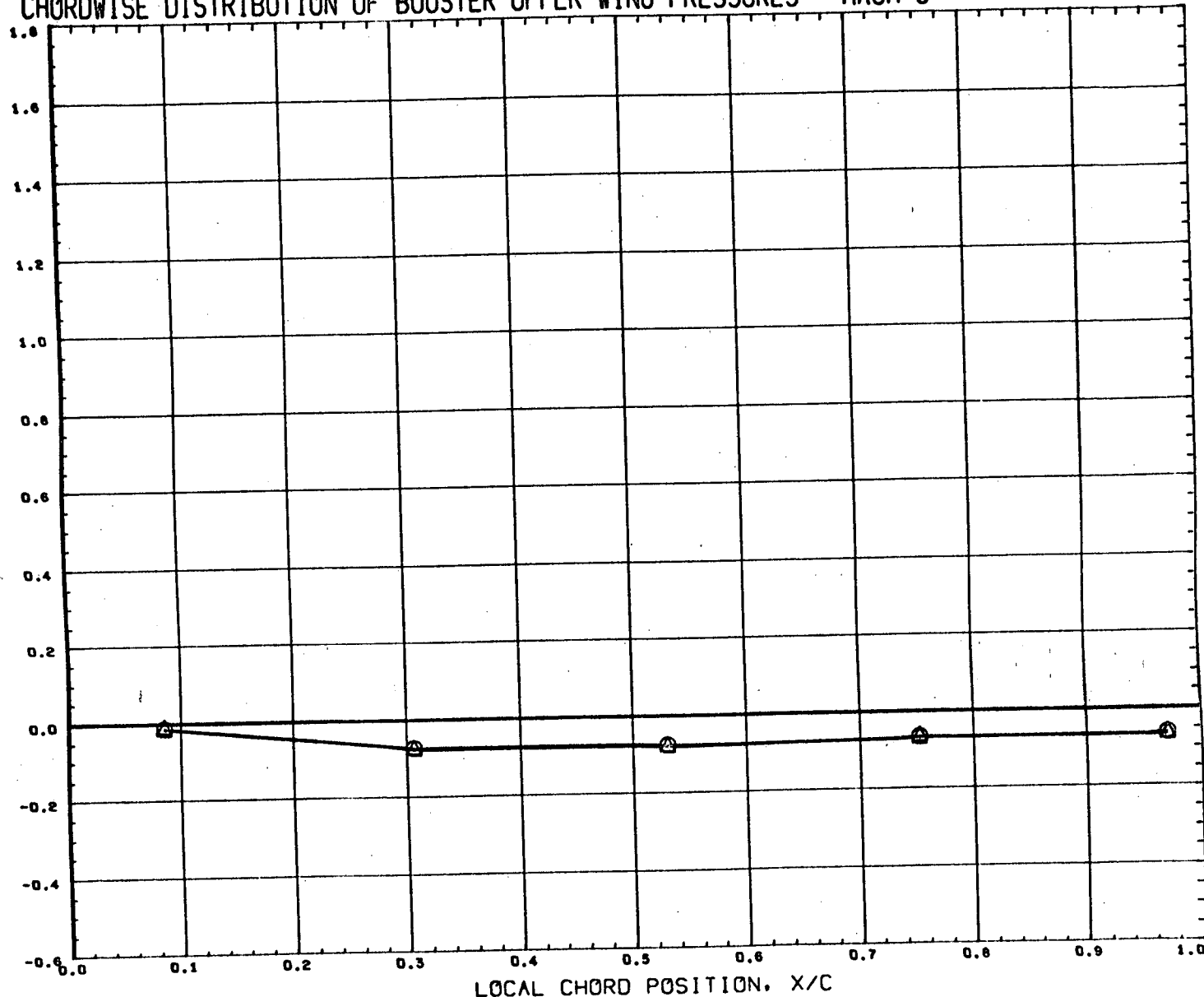
AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8315•

PAGE 278

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX Y/B DELTAZ
Δ - 0.391 0.635 0.908
 0.516

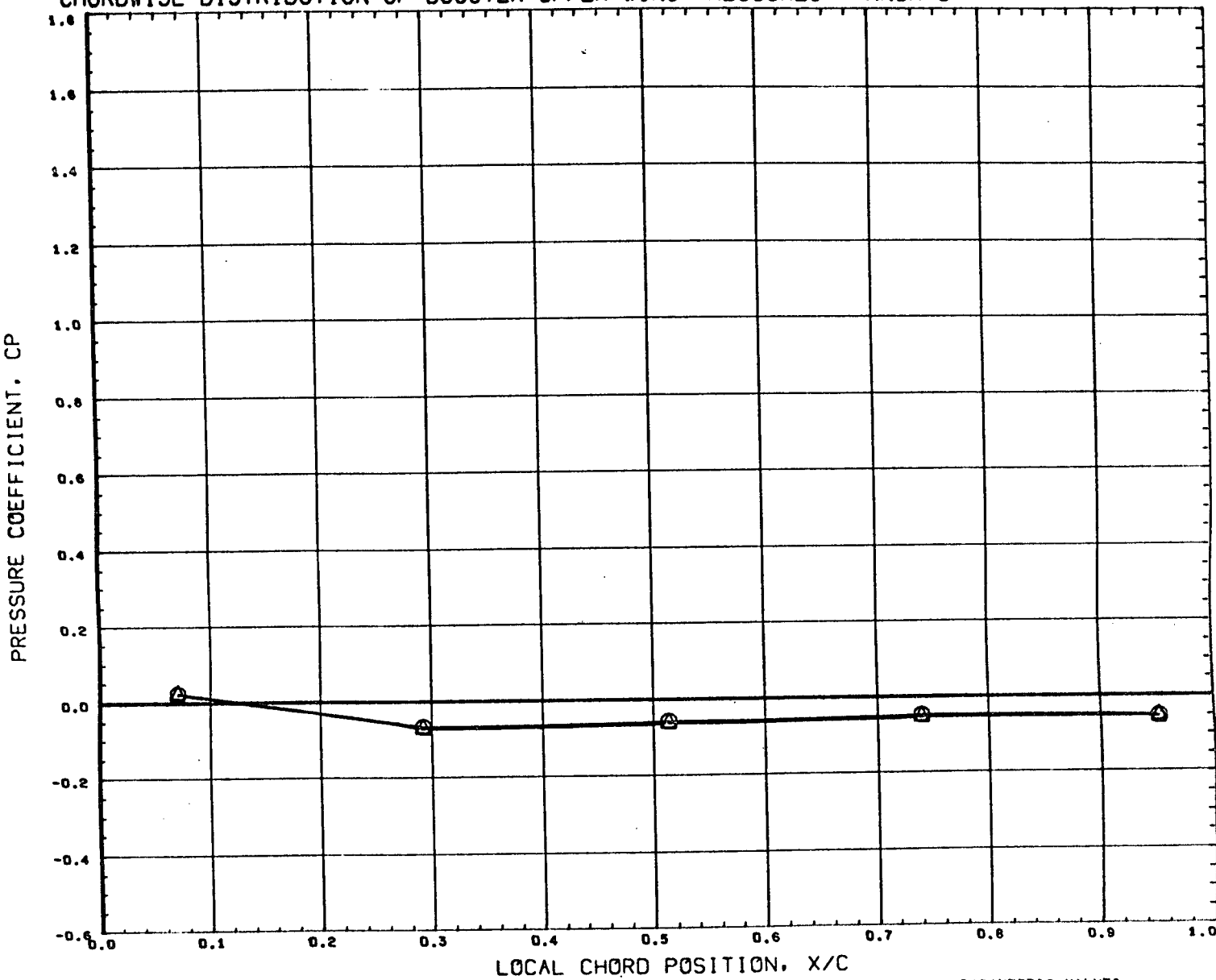
PARAMETRIC VALUES
BETA 0.000 ALPHAB 10.003
MACH 3.000 ALPHAI 0.000
ORBPOW 100.000 BSTPOW 50.000

REFERENCE FILE
AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8315•

PAGE 279

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 O - 0.391 0.773 0.906
 Δ - 0.518

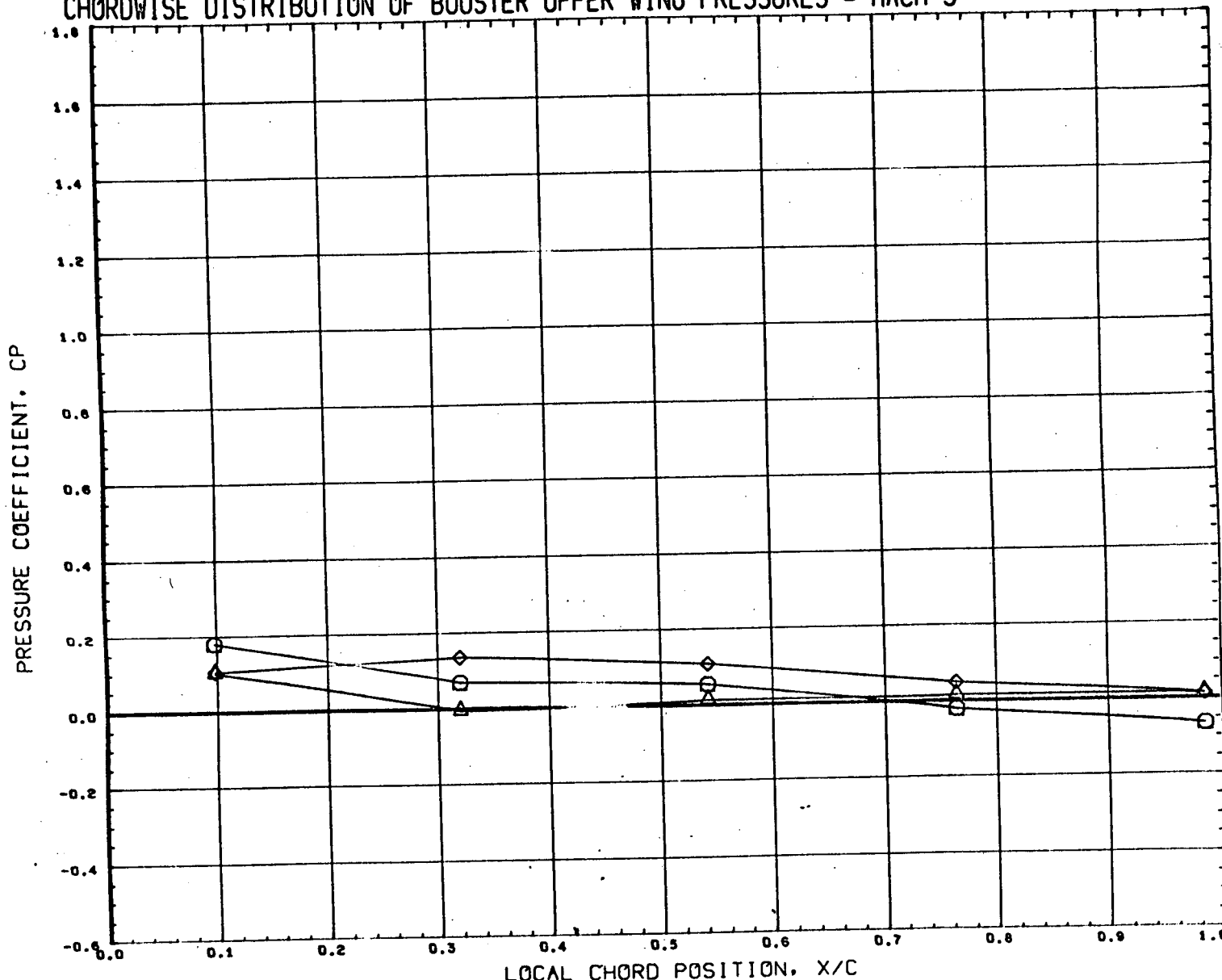
PARAMETRIC VALUES
 BETA 0.000 ALPHAB 10.003
 MACH 3.000 ALPHAI 0.000
 ORBPOW 100.000 BSTPOW 50.000

REFERENCE FILE
 AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8315•

PAGE 280

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

○ - 0.143 0.221 0.120

△ 0.103 -

◊ 0.227 -

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 9.977
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

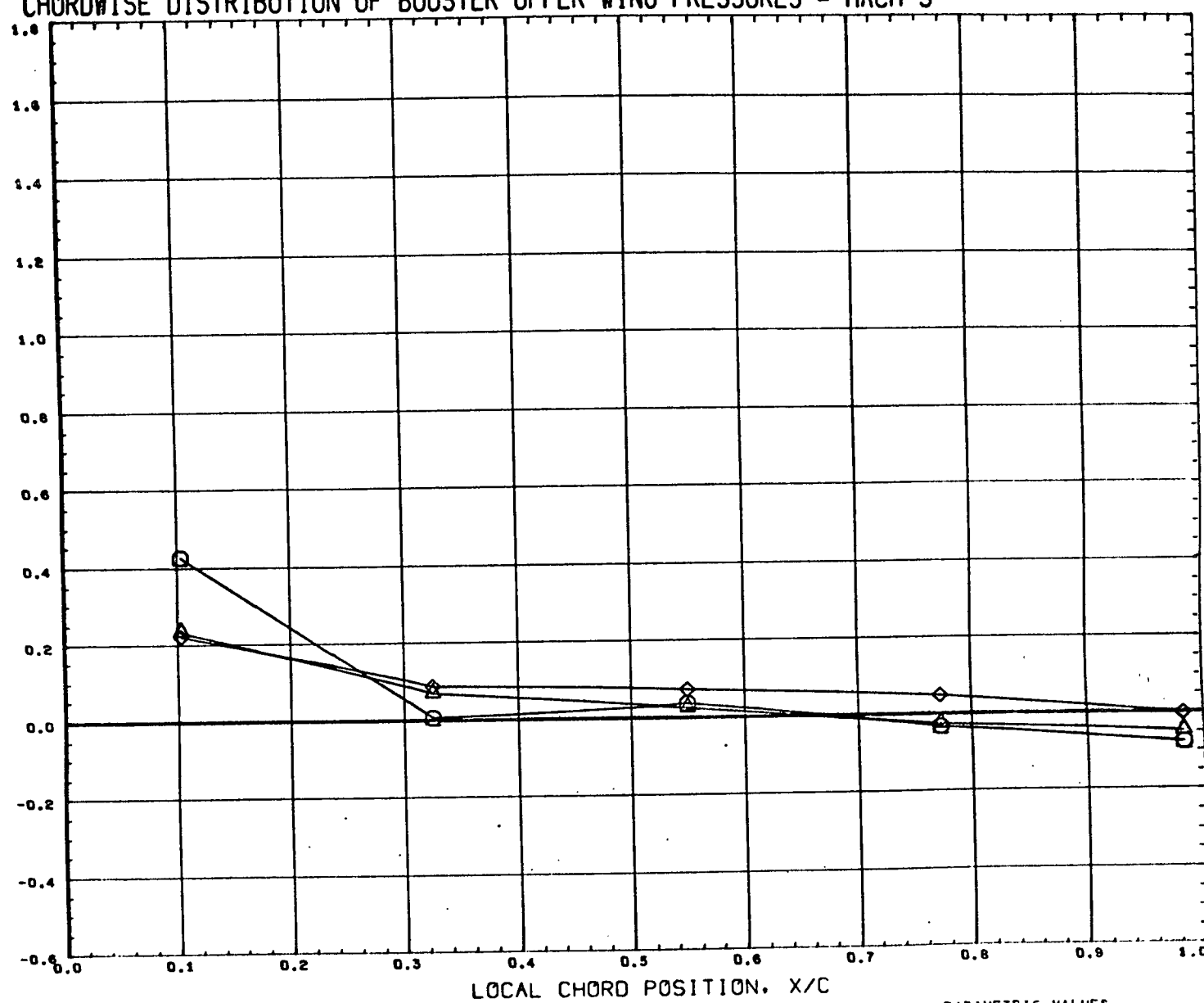
REFERENCE FILE
AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8321•

PAGE 281

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT. CP



SYMBOL DELTAX Y/B DELTAZ

○ - 0.143 0.359 0.120
△ 0.103
◊ 0.227

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 9.977
MACH	3.000	ALPHAT	0.000
ORBPOW	0.000	BSTPOW	0.000

REFERENCE FILE

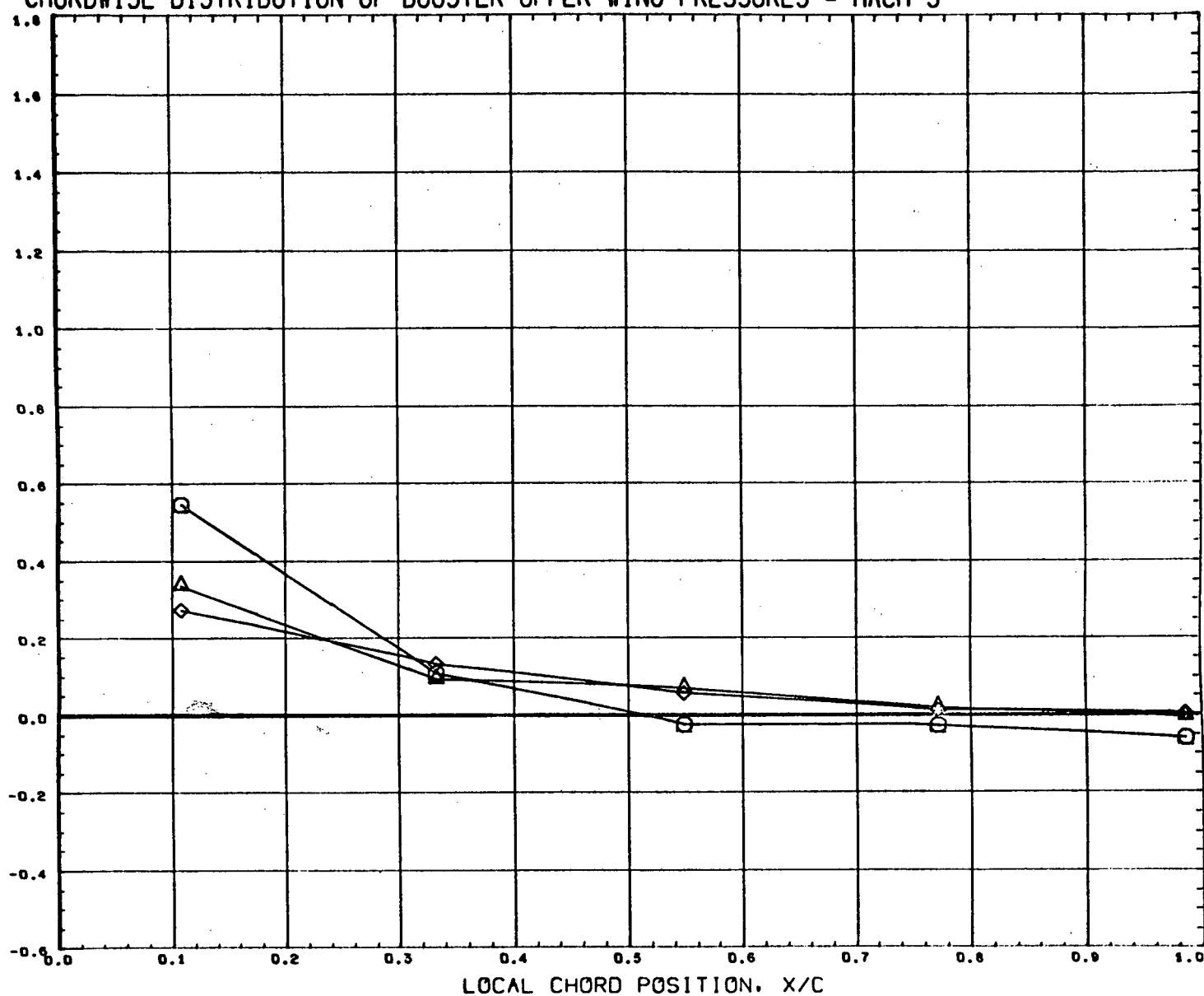
AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8321•

PAGE 282

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX Y/B DELTAZ

\circ	- 0.143	0.497	0.120
\triangle	- 0.103		
\diamond	- 0.227		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 9.977
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

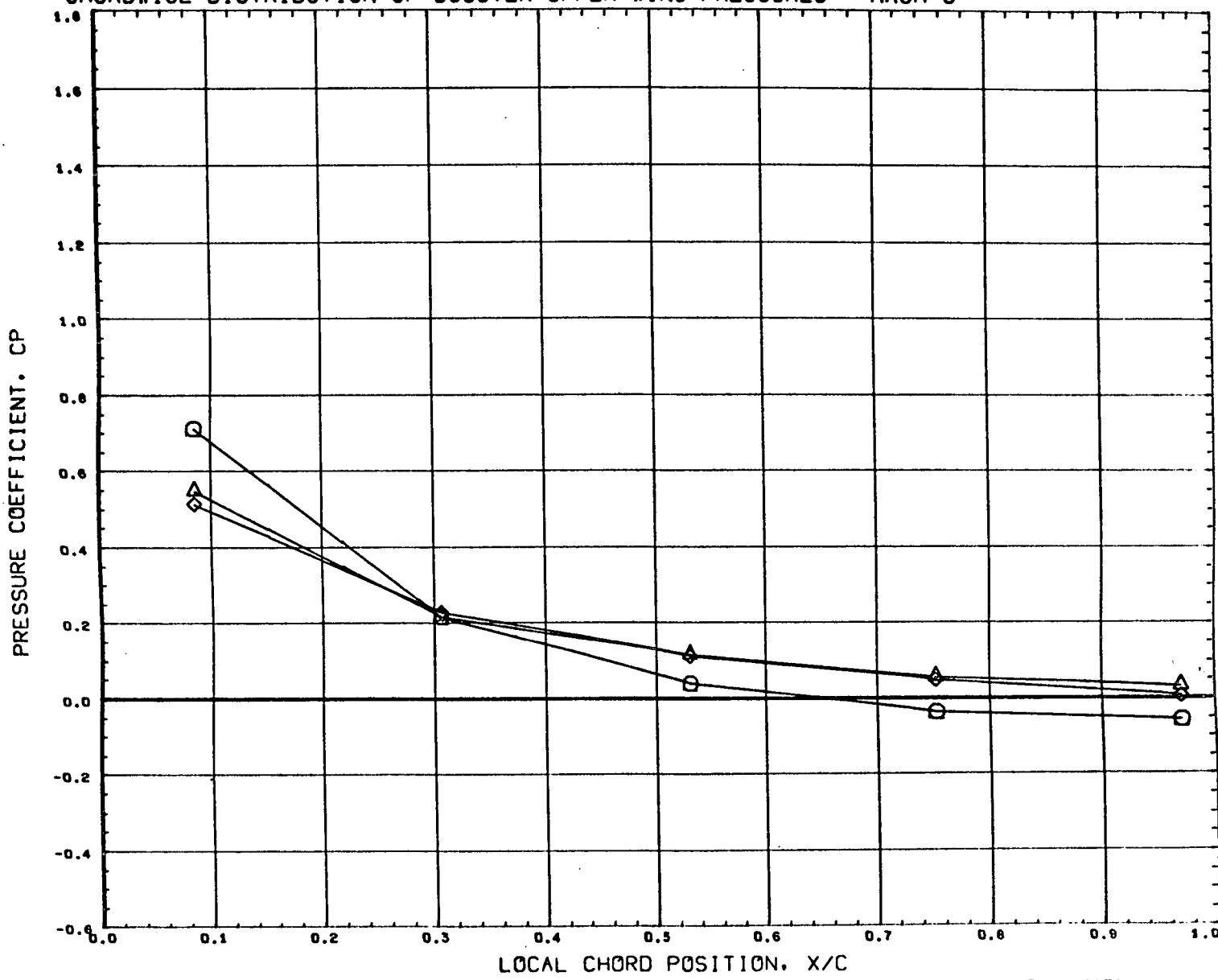
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8321•

PAGE 283

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

○ - 0.143 0.635 0.120

△ 0.103

◊ 0.227

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 0.977
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

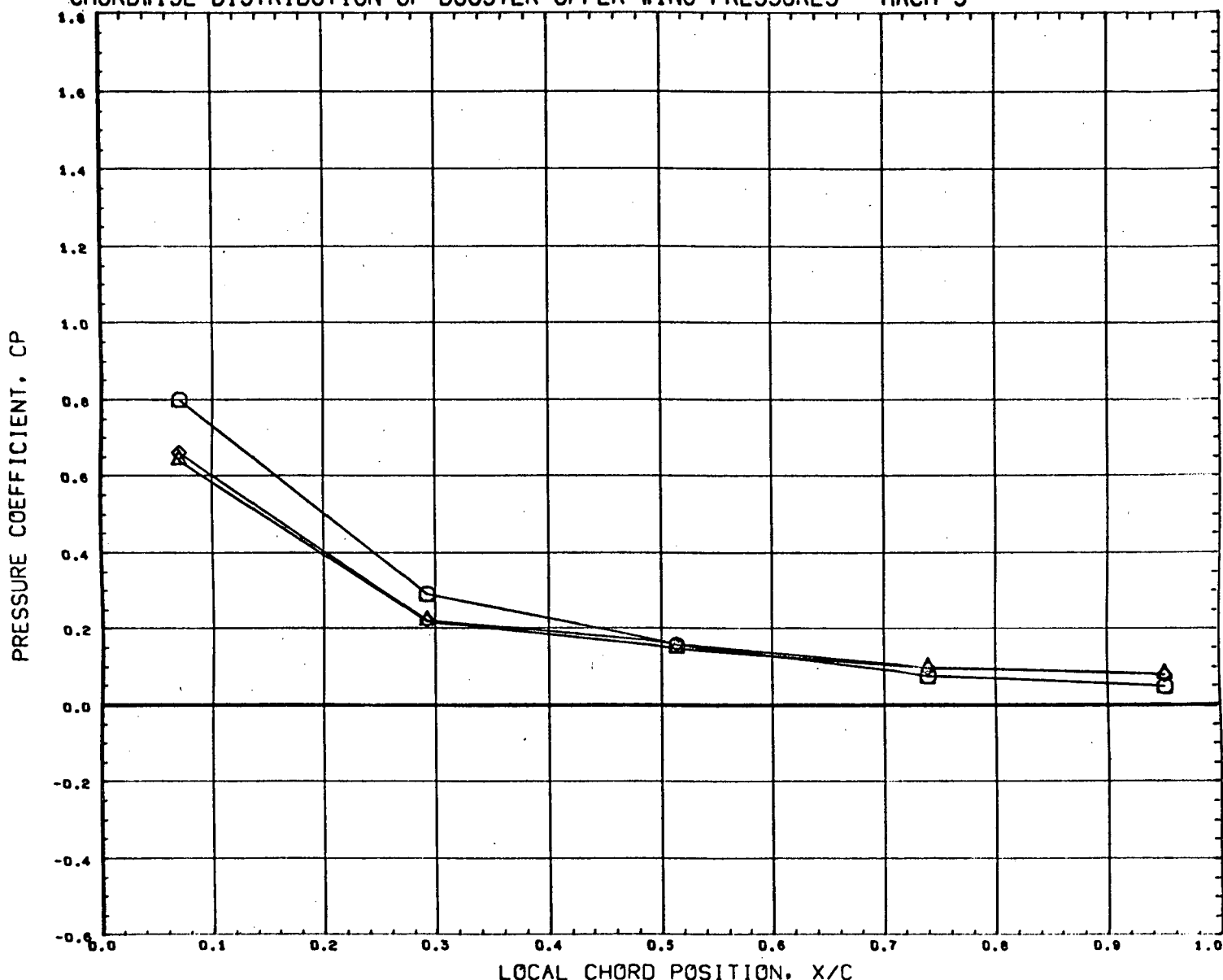
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8321•

PAGE 284

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 □ - 0.143 0.773 0.120
 △ 0.103
 ◇ 0.227

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 8.977
 MACH 3.000 ALPHAI 0.000
 ORBPOW 0.000 BSTPOW 0.000

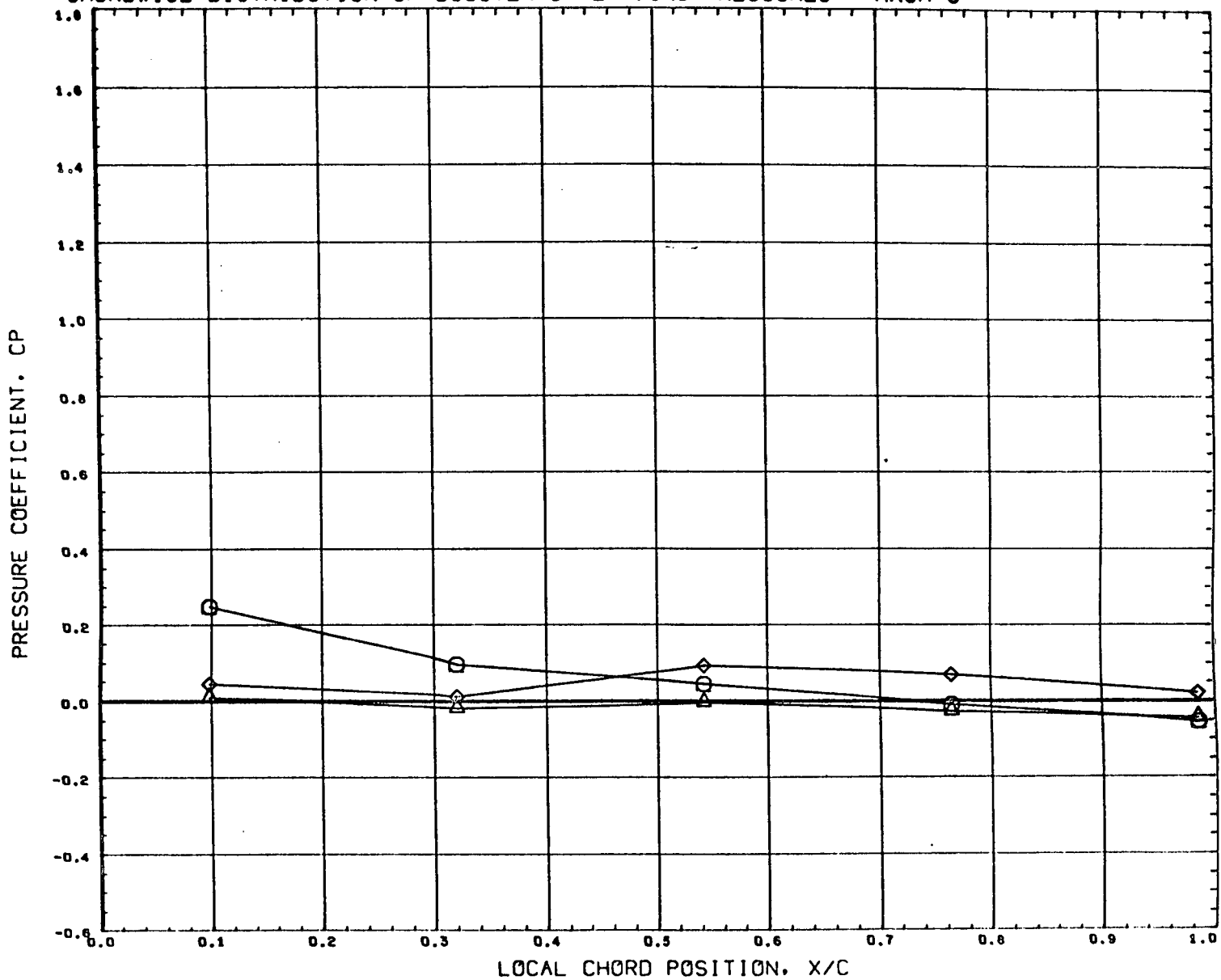
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8321•

PAGE 285

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 □ 0.144 0.221 0.151
 △ 0.103 0.227
 ◇ 0.227

PARAMETRIC VALUES
 BETA 0.000 ALPHAB - 9.977
 MACH 3.000 ALPHAI 0.000
 ORBPOW 0.000 BSTPOW 0.000

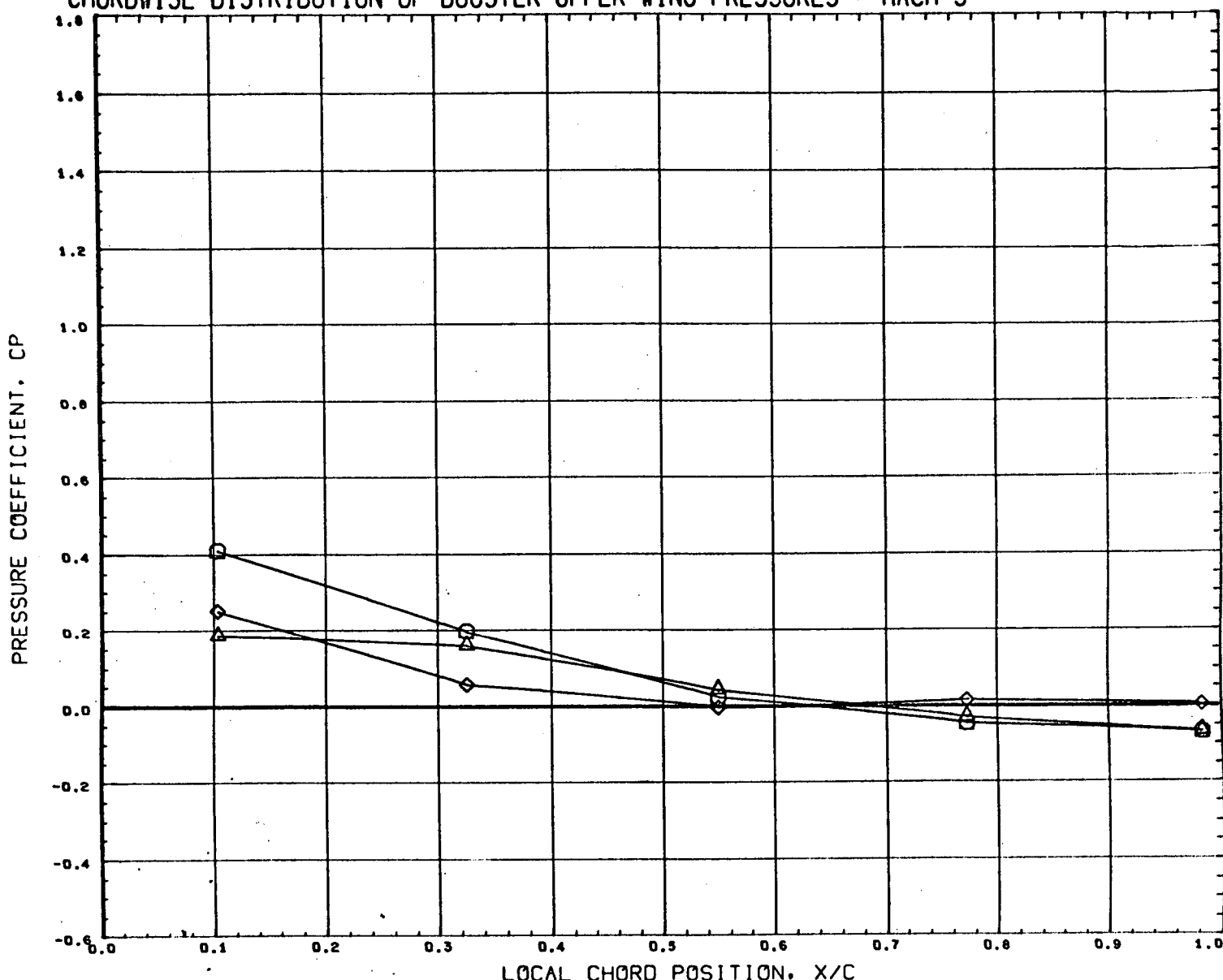
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8321•

PAGE 286

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 □ - 0.144 0.359 0.151
 ▲ 0.103
 ◇ 0.227

PARAMETRIC VALUES
 BETA 0.000 ALPHAB - 9.977
 MACH 3.000 ALPHA1 0.000
 ORBPOW 0.000 BSTPOW 0.000

REFERENCE FILE

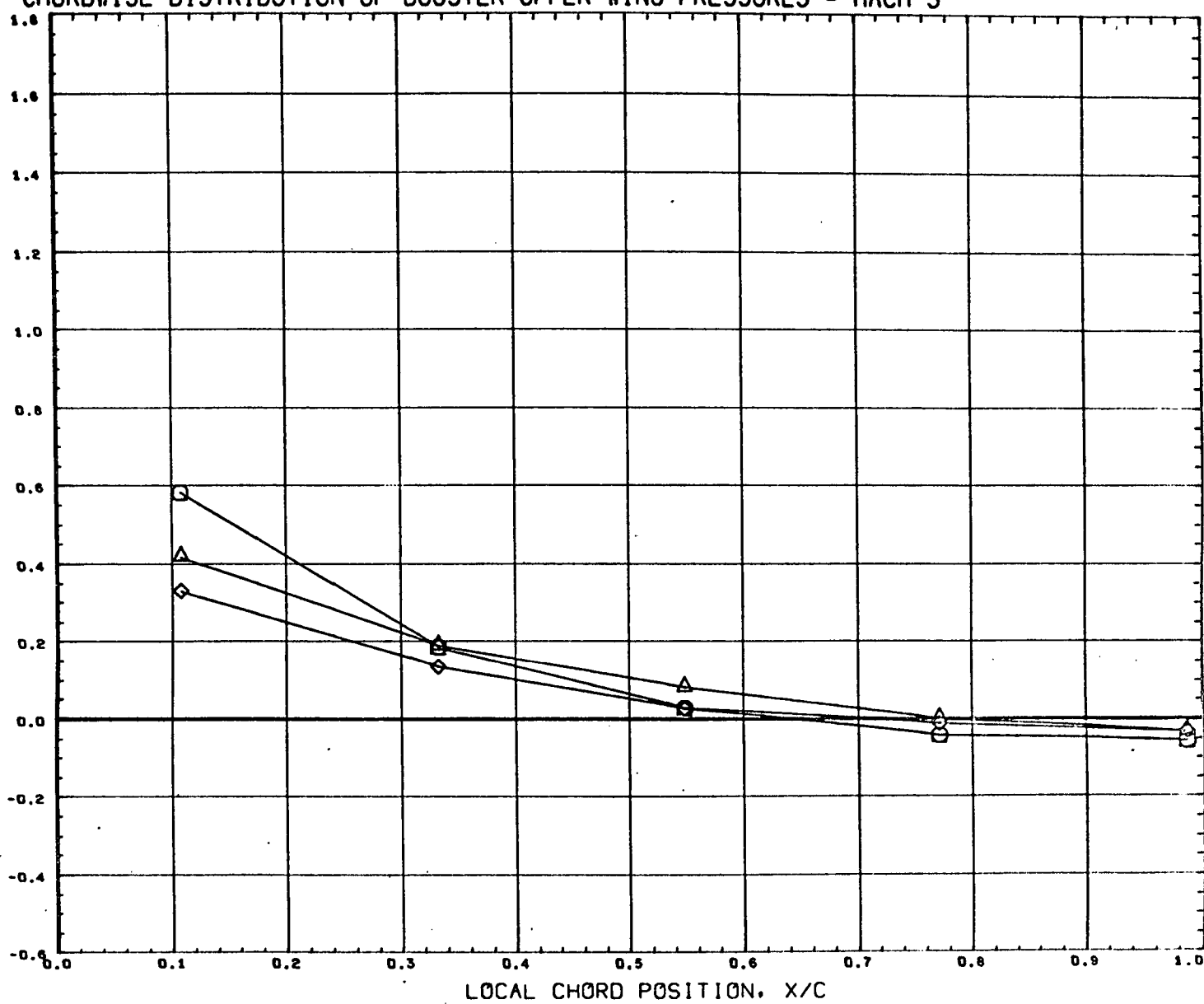
AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8321•

PAGE 287

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX Y/B DELTAZ

○ - 0.144 0.497 0.151

△ 0.103

◊ 0.227

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 9.977
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

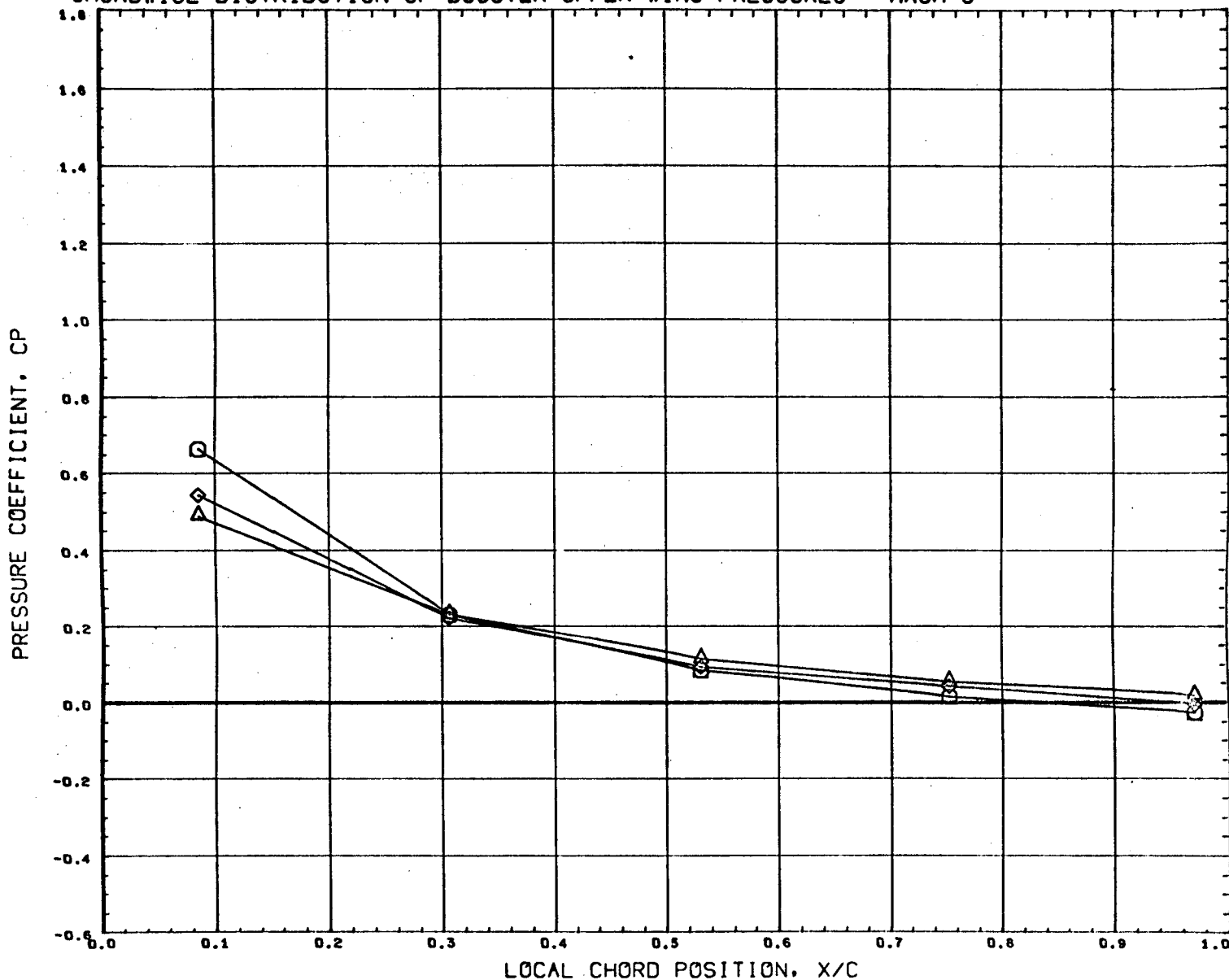
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8321•

PAGE 288

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 Q - 0.144 0.635 0.151
 A 0.103
 D 0.227

PARAMETRIC VALUES
 BETA 0.000 ALPHAB - 9.977
 MACH 3.000 ALPHA1 0.000
 ORBPOW 0.000 BSTPOW 0.000

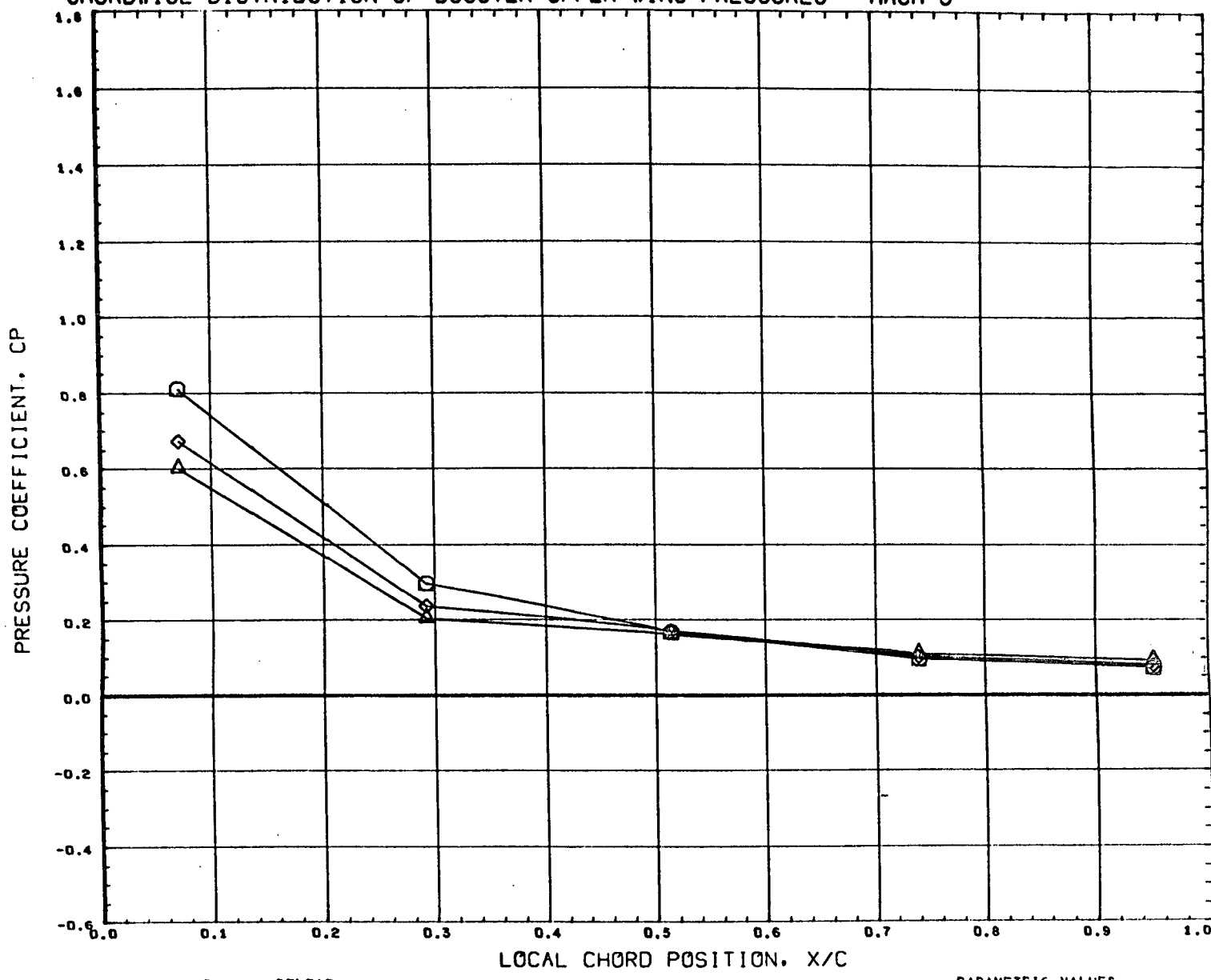
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8321•

PAGE 289

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

○	- 0.144	0.773	0.151
△	0.103		
◊	0.227		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 9.977
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

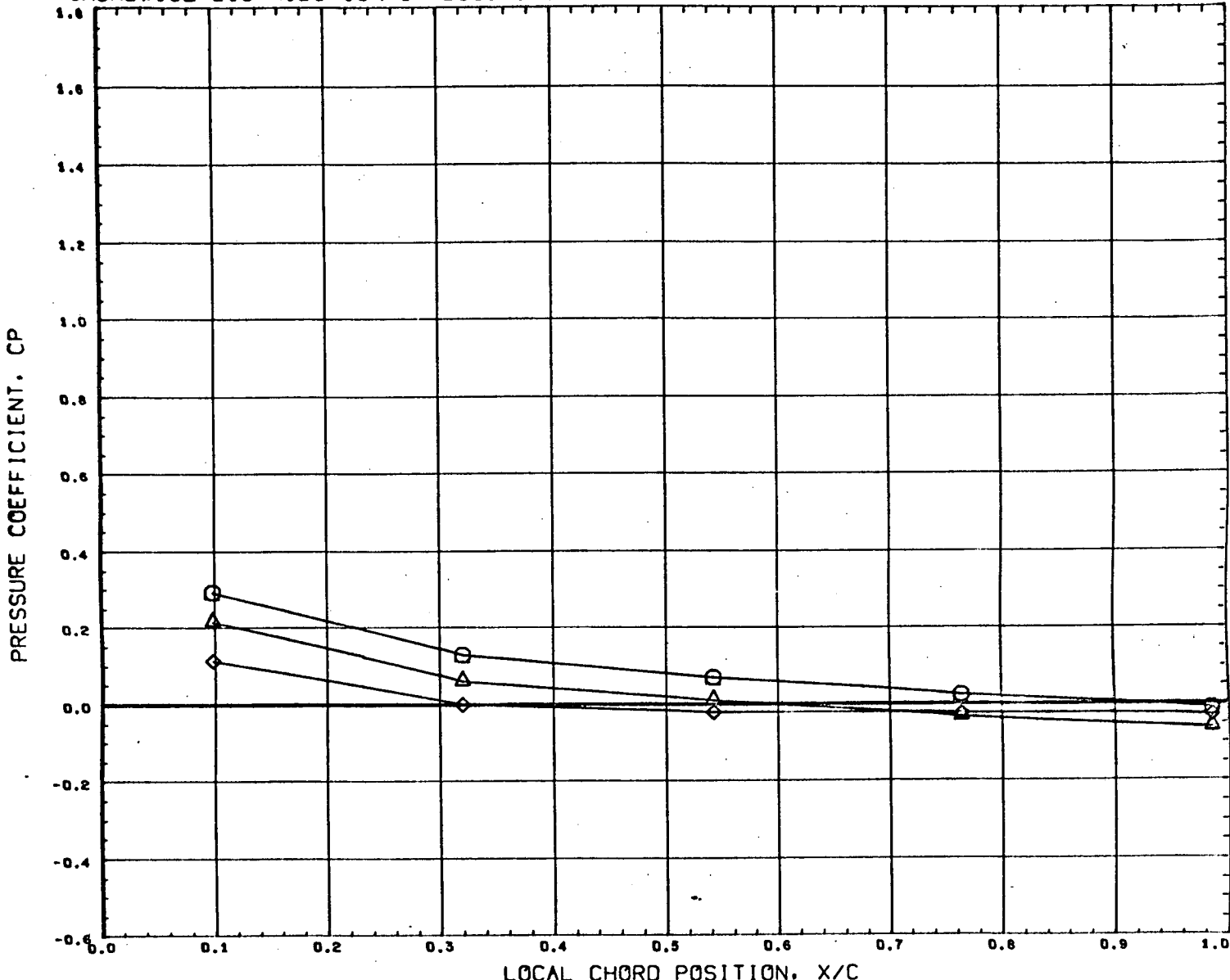
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8321•

PAGE 290

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

○	- 0.143	0.221	0.226
△	0.103		
◊	0.226		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 9.977
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

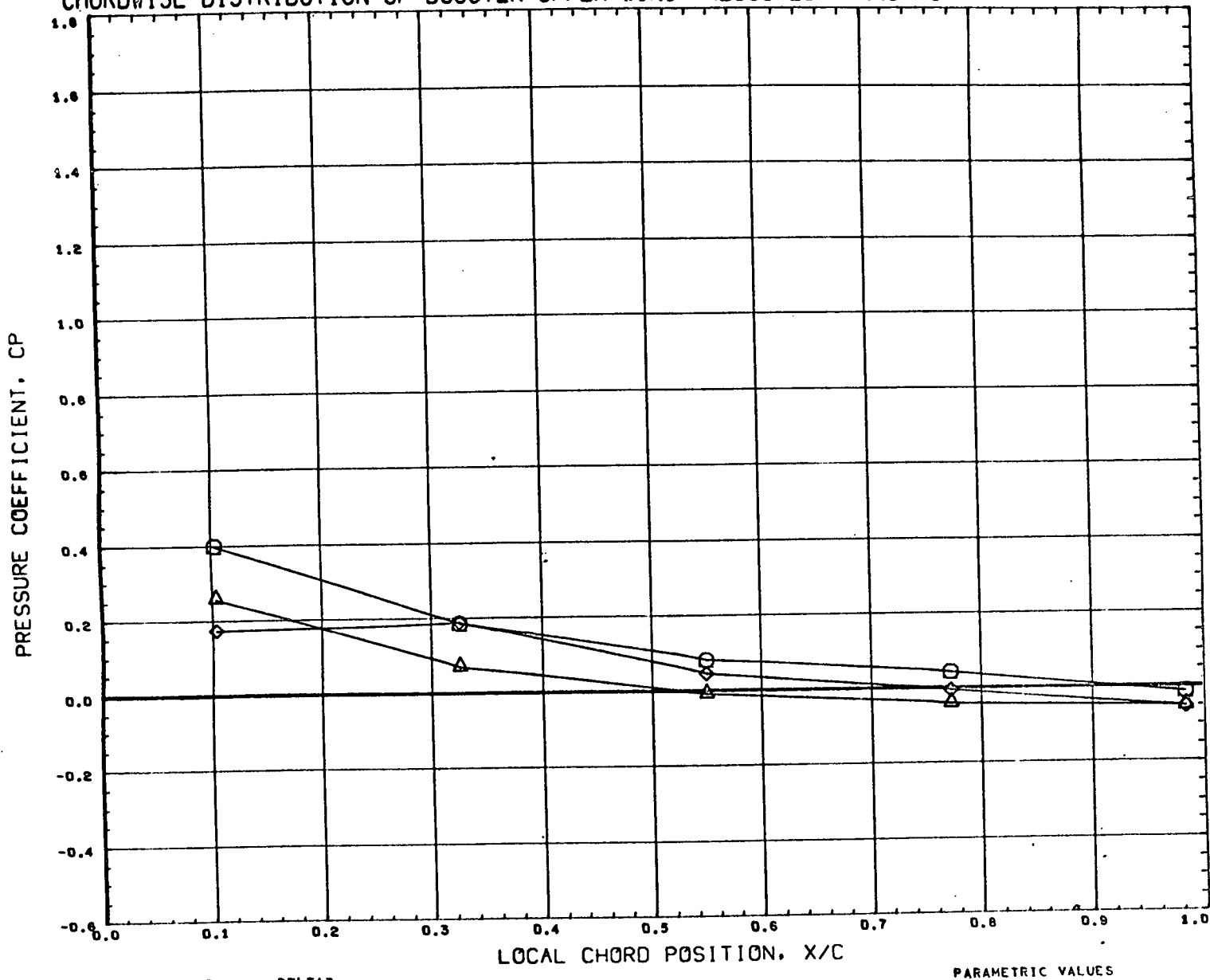
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8321•

PAGE 291

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

\circ	-0.143	0.359	0.228
\triangle	0.103		
\diamond	0.226		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 9.977
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

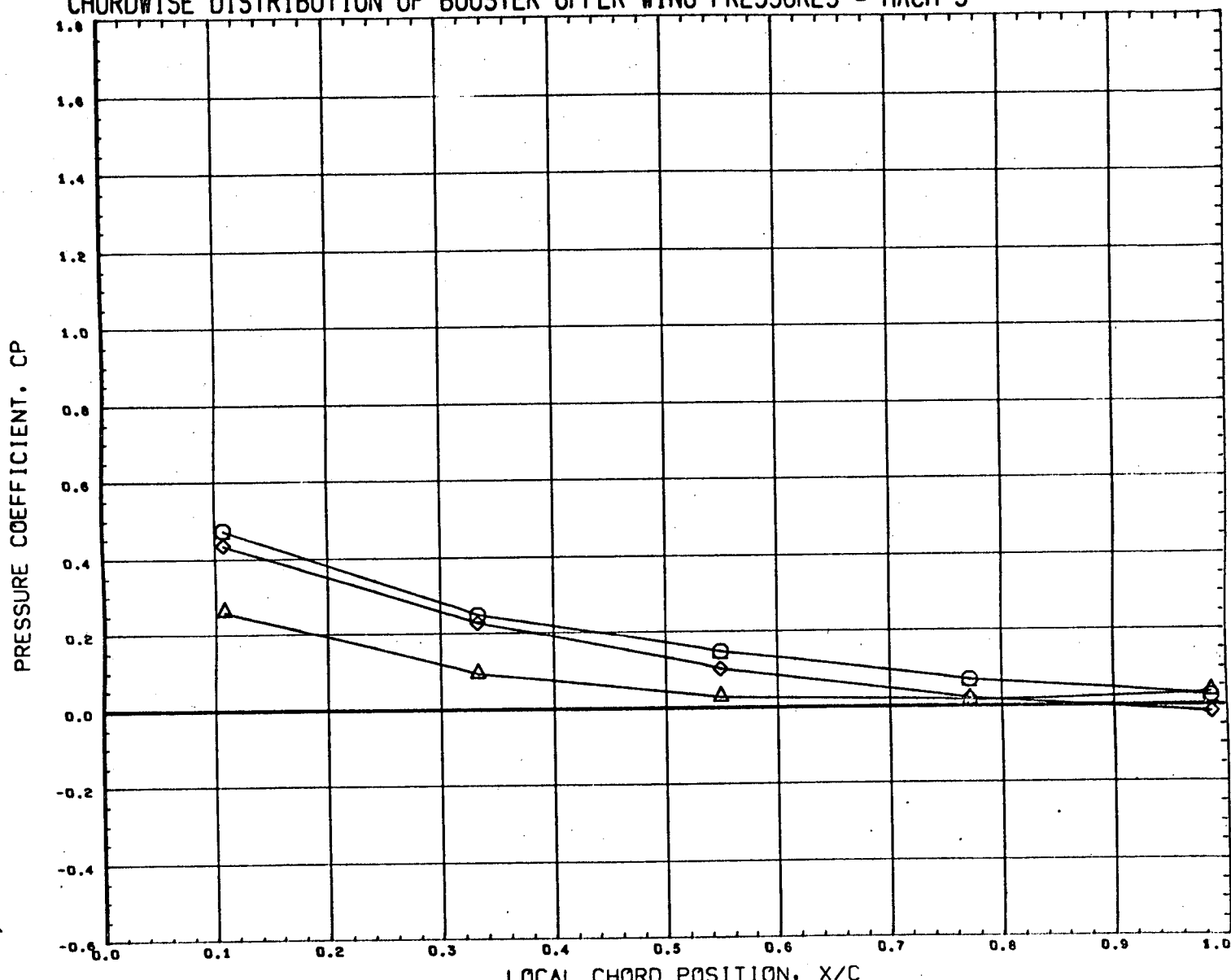
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8321•

PAGE 292

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 O - 0.143 0.497 0.228
 △ 0.103 0.226
 ◇ 0.000

PARAMETRIC VALUES
 BETA 0.000 ALPHAB - 9.977
 MACH 3.000 ALPHAI 0.000
 ORBPOW 0.000 BSTPOW 0.000

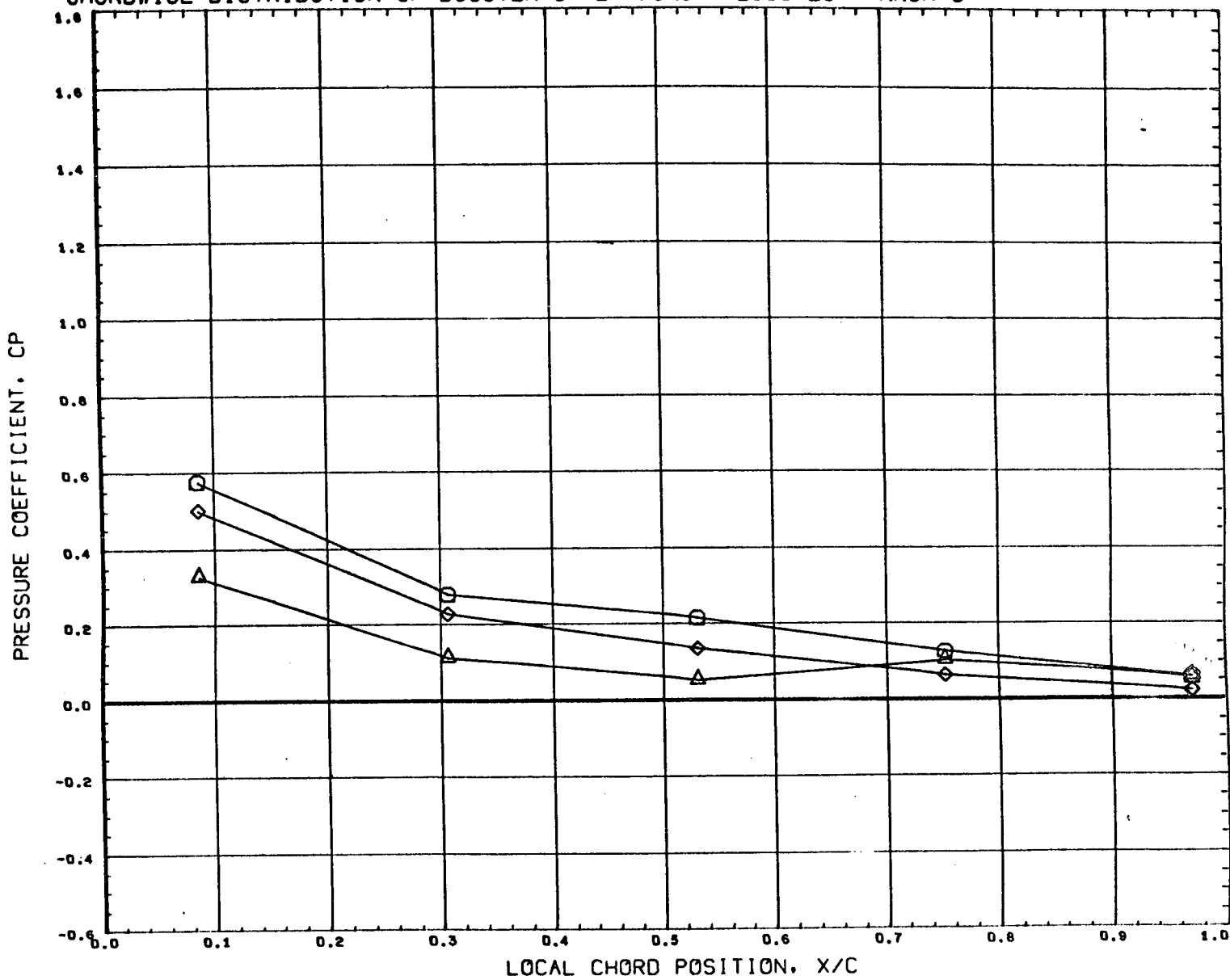
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8321•

PAGE 293

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 ◻ - 0.143 0.635 0.228
 △ 0.103 0.226
 ◇ 0.226

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 9.977
 MACH 3.000 ALPHA1 0.000
 ORBPOW 0.000 BSTPOW 0.000

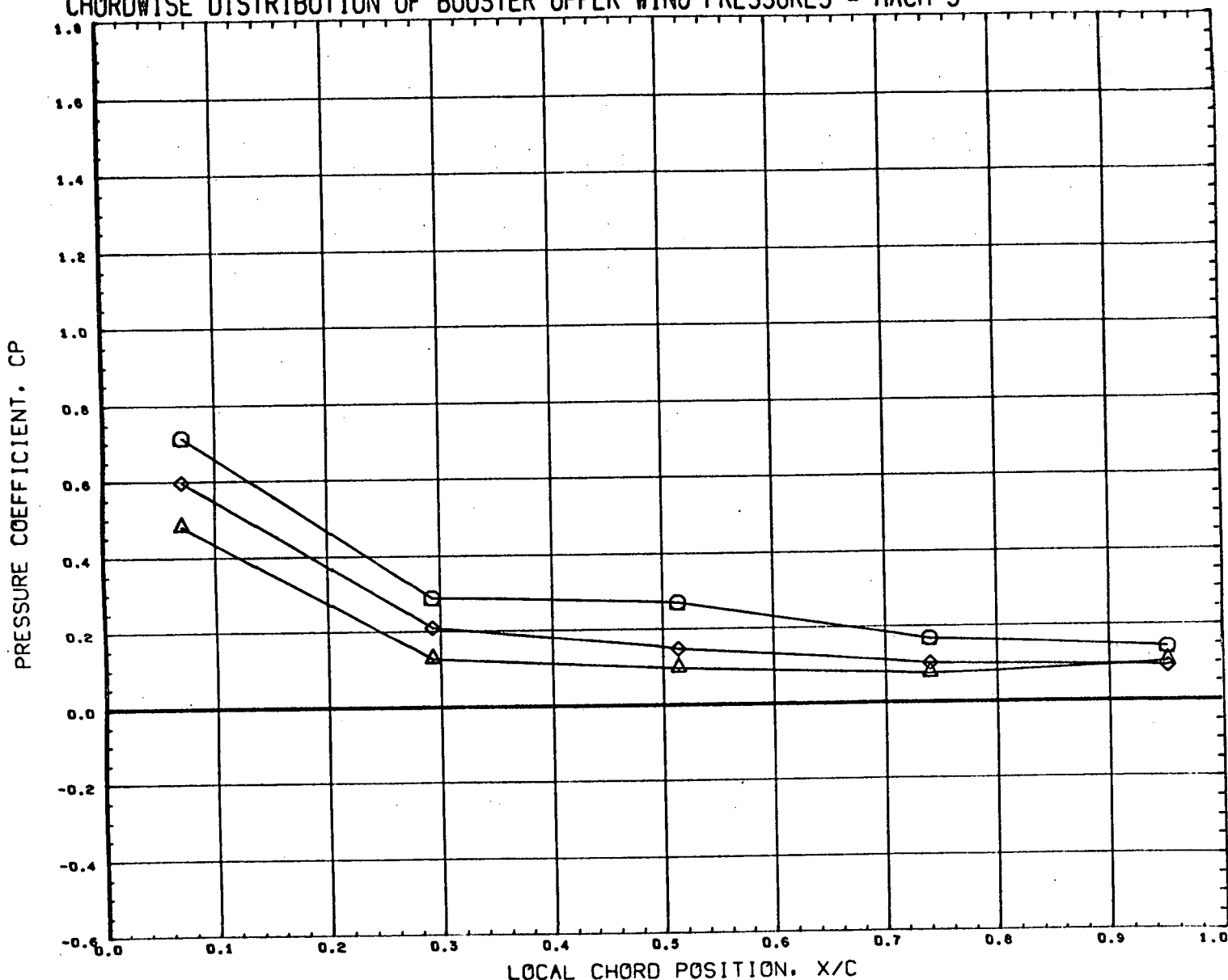
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8321•

PAGE 294

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 - 0.143 0.773 0.228
 △ 0.103 0.226
 ◇ 0.226

PARAMETRIC VALUES
 BETA 0.000 ALPHAB - 0.977
 MACH 3.000 ALPHA1 0.000
 ORBPOW 0.000 BSTPOW 0.000

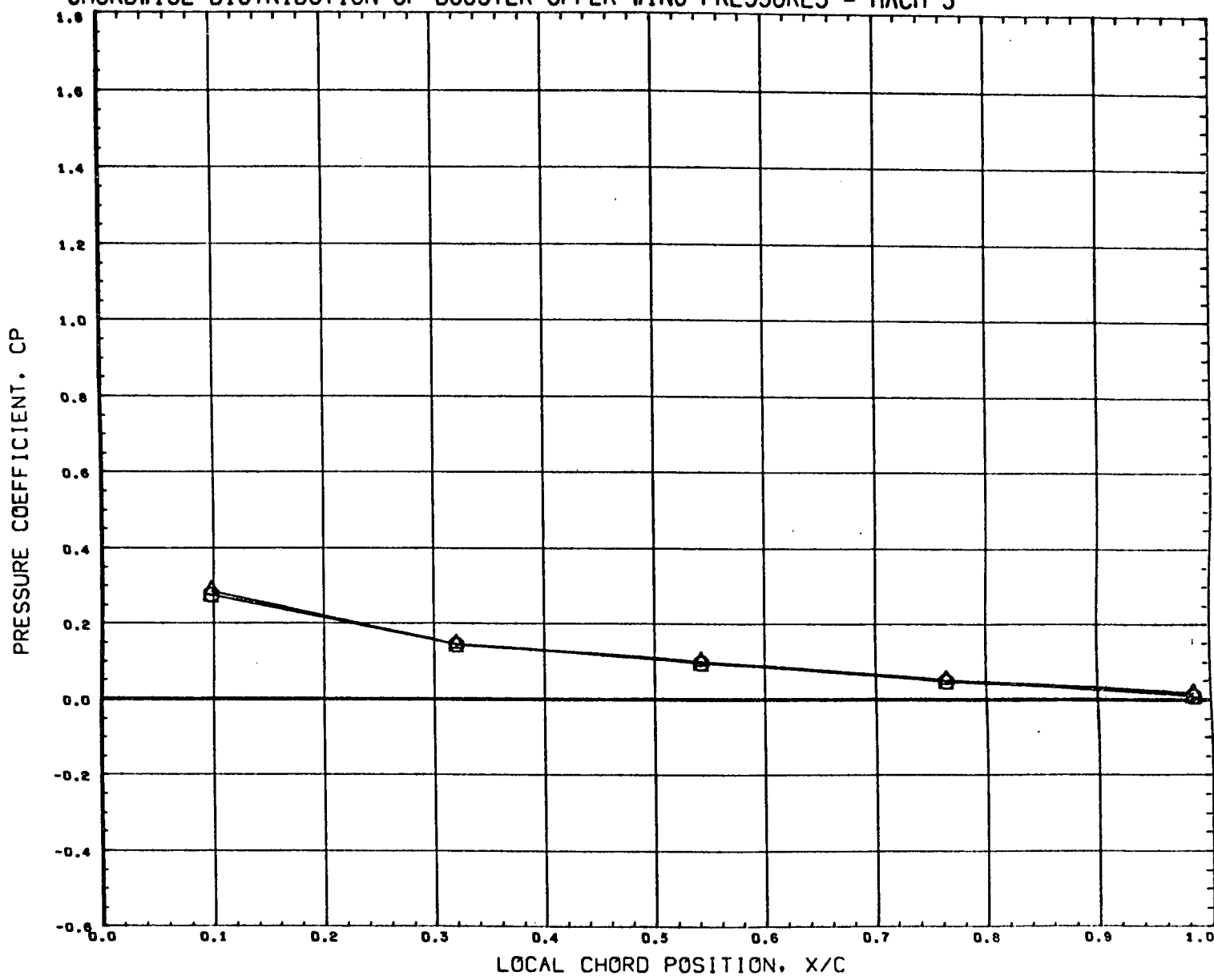
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8321•

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CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 O - 0.391 0.221 0.908
 A 0.516

PARAMETRIC VALUES
 BETA 0.000 ALPHAB - 9.977
 MACH 3.000 ALPHA1 0.000
 ORBPOW 0.000 BSTPOW 0.000

REFERENCE FILE

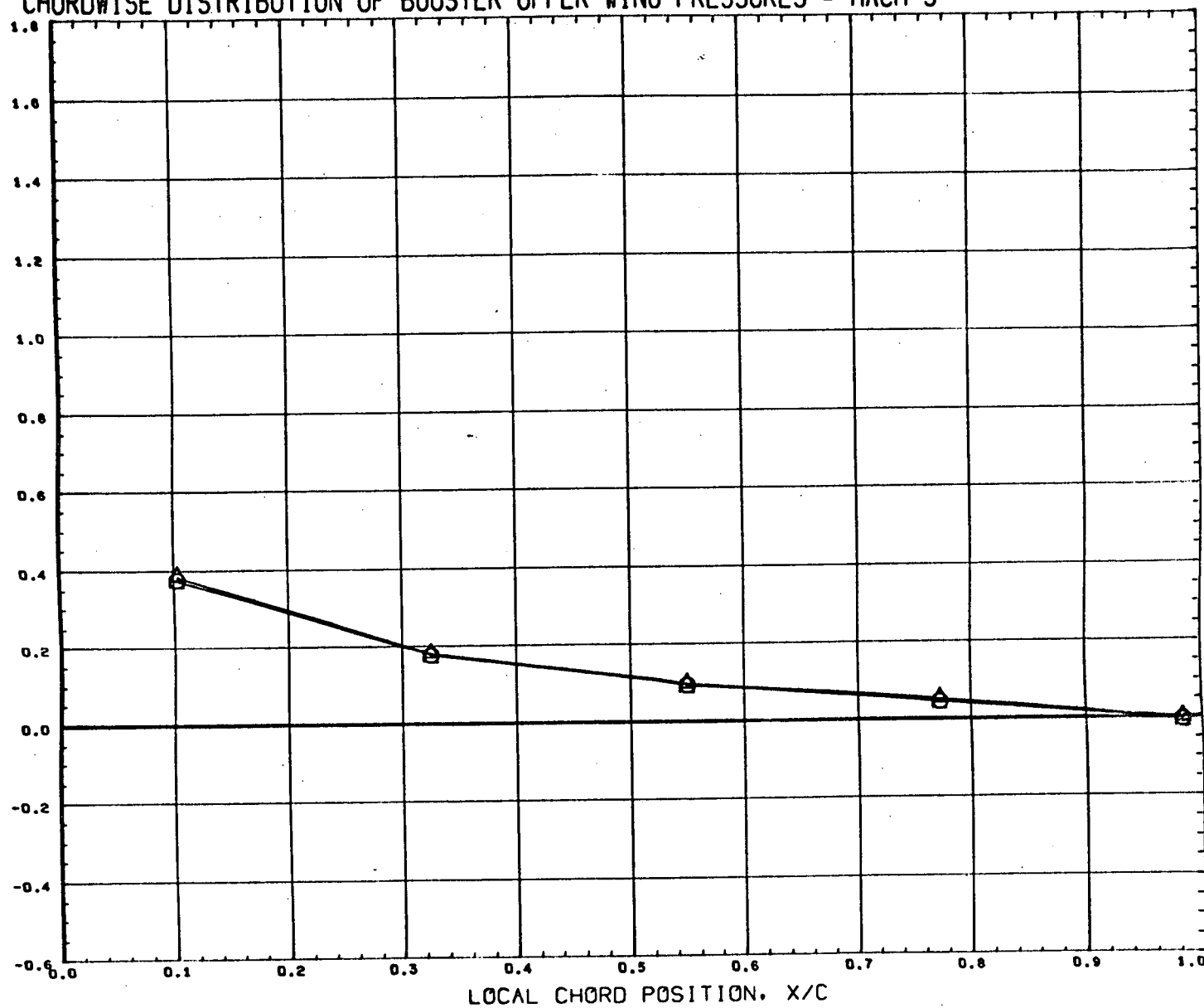
AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8321•

PAGE 296

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX Y/B DELTAZ
○ - 0.391 0.359 0.908
△ - 0.516 0.516

PARAMETRIC VALUES
 BETA 0.000 ALPHAB - 9.977
 MACH 3.000 ALPHA1 0.000
 ORBPOW 0.000 BSTPOW 0.000

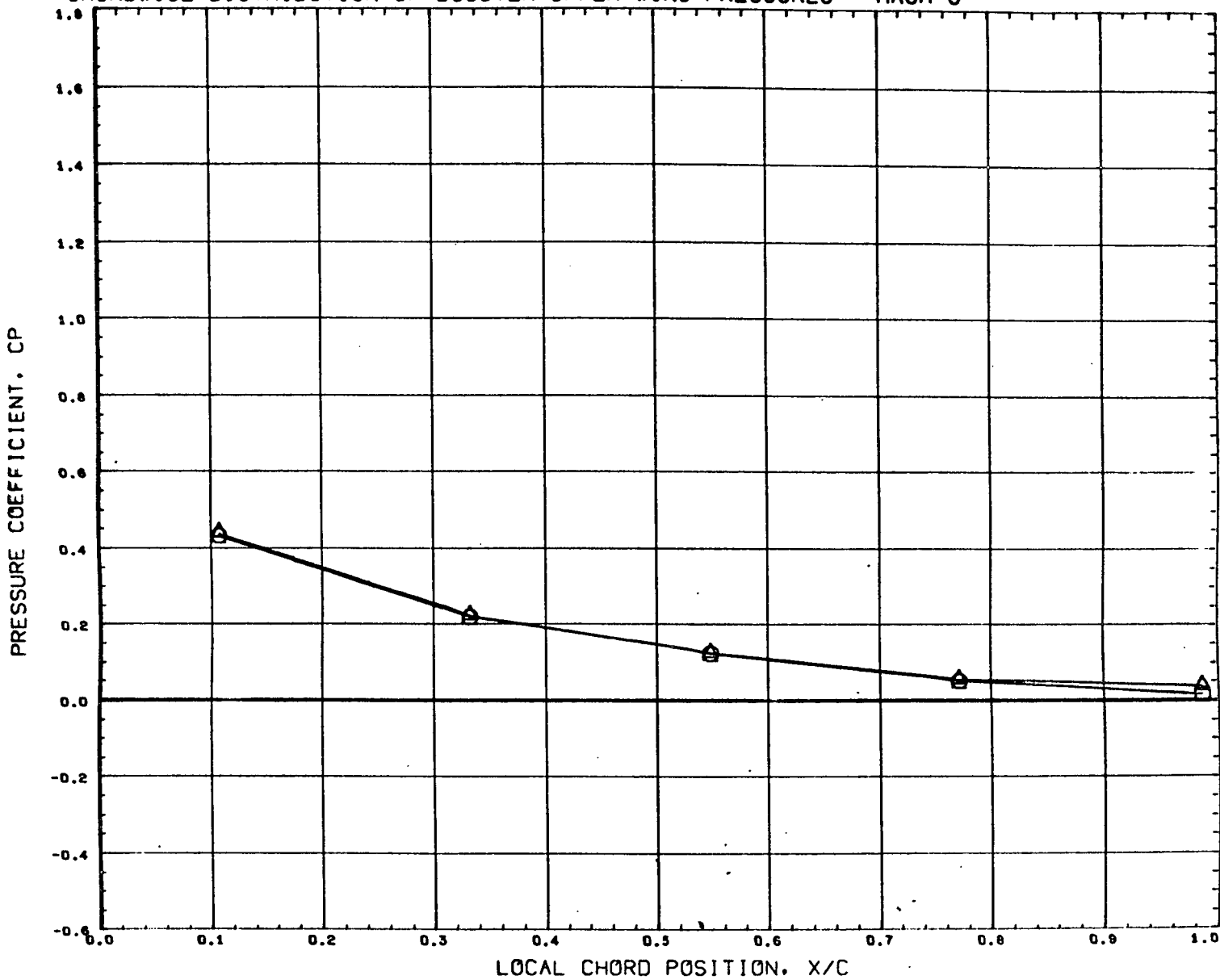
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8321•

PAGE 297

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
○ - 0.391 0.497 0.908
△ 0.516

PARAMETRIC VALUES
 BETA 0.000 ALPHAB - 9.977
 MACH 3.000 ALPHA1 0.000
 ORBPOW 0.000 BSTPOW 0.000

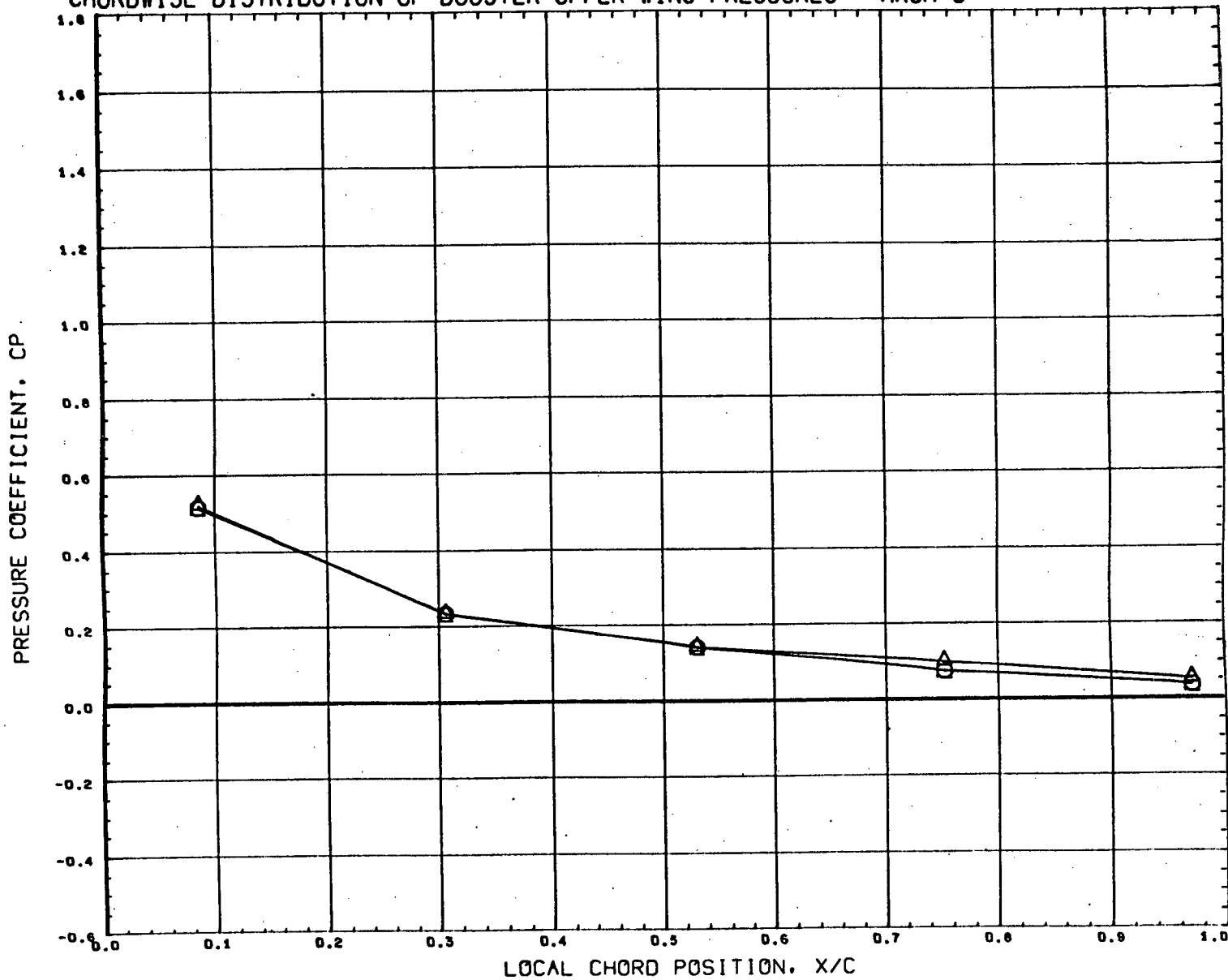
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8321•

PAGE 298

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
△ - 0.391 0.635 0.908
 0.516

PARAMETRIC VALUES
 BETA 0.000 ALPHAB - 9.977
 MACH 3.000 ALPHAI 0.000
 ORBPOW 0.000 BSTPOW 0.000

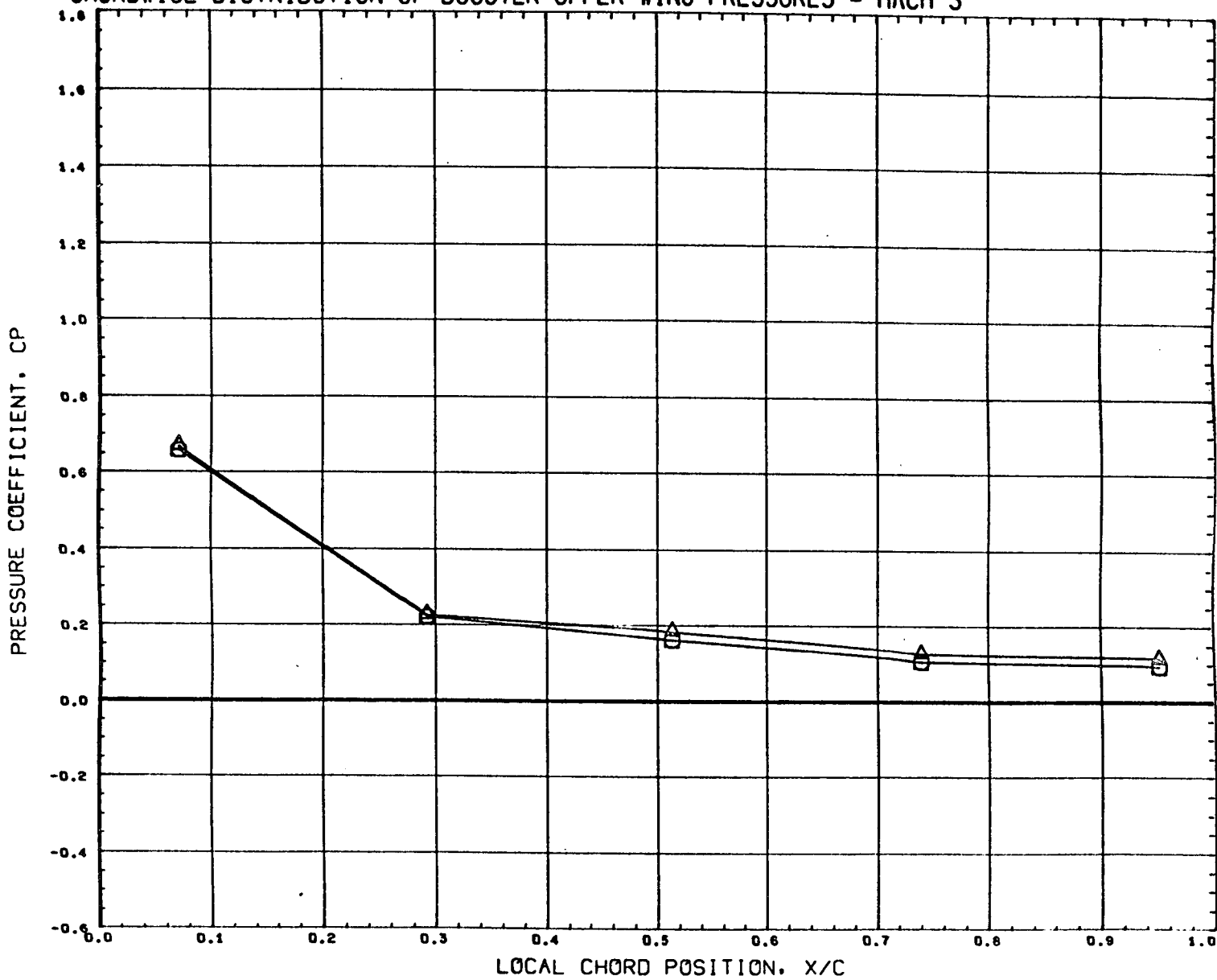
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8321•

PAGE 299

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
○ - 0.391 0.773 0.908
△ 0.516

PARAMETRIC VALUES
 BETA 0.000 ALPHAB - 9.977
 MACH 3.000 ALPHAI 0.000
 ORBPOW 0.000 BSTPOW 0.000

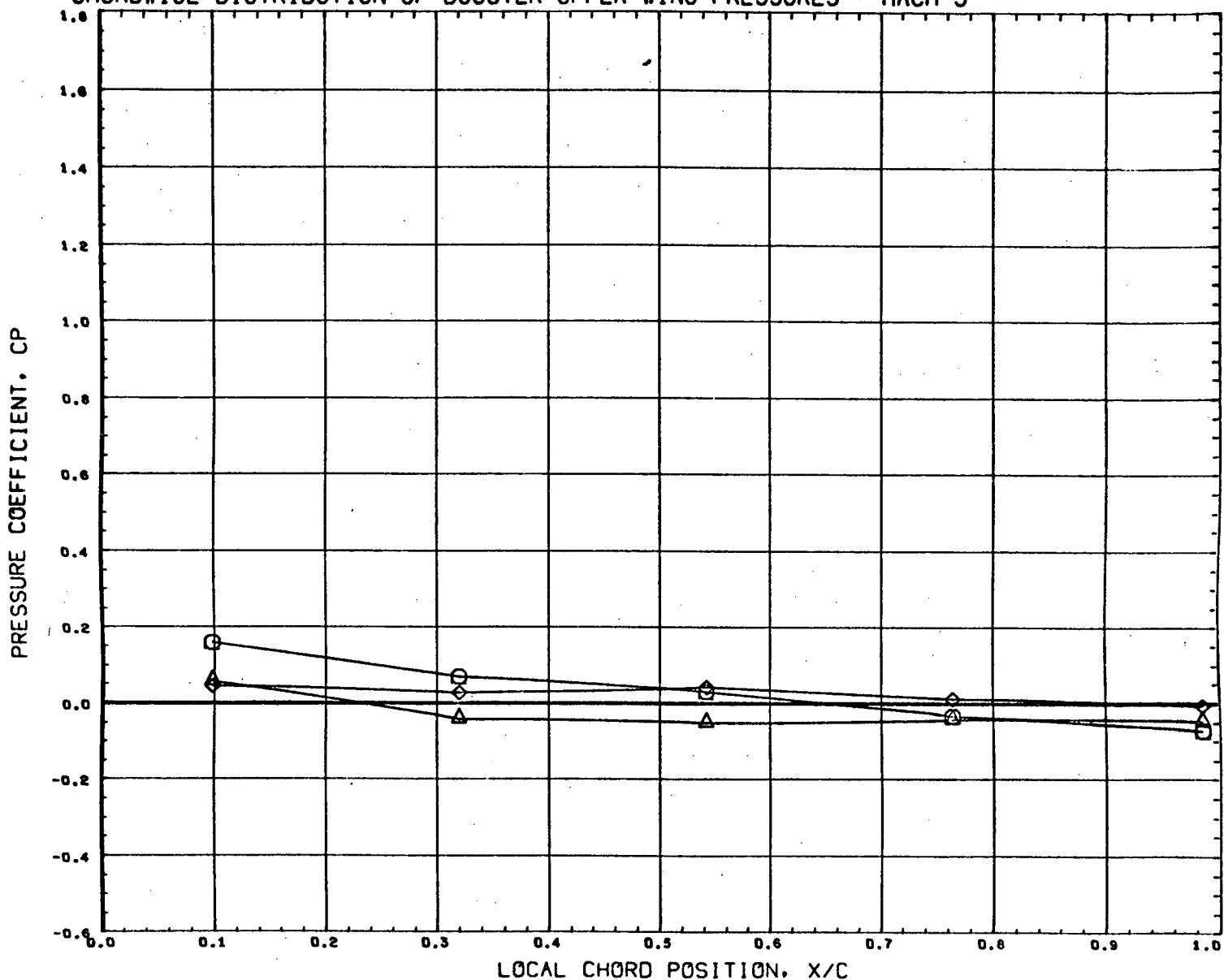
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8321•

PAGE 300

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

- - 0.143 0.221 0.120
- △ 0.103
- ◊ 0.226

PARAMETRIC VALUES

	BETA	MACH	ORBPOW	ALPHAB	ALPHAI	BSTPOW
	0.000	3.000	0.000	- 4.939	0.000	0.000

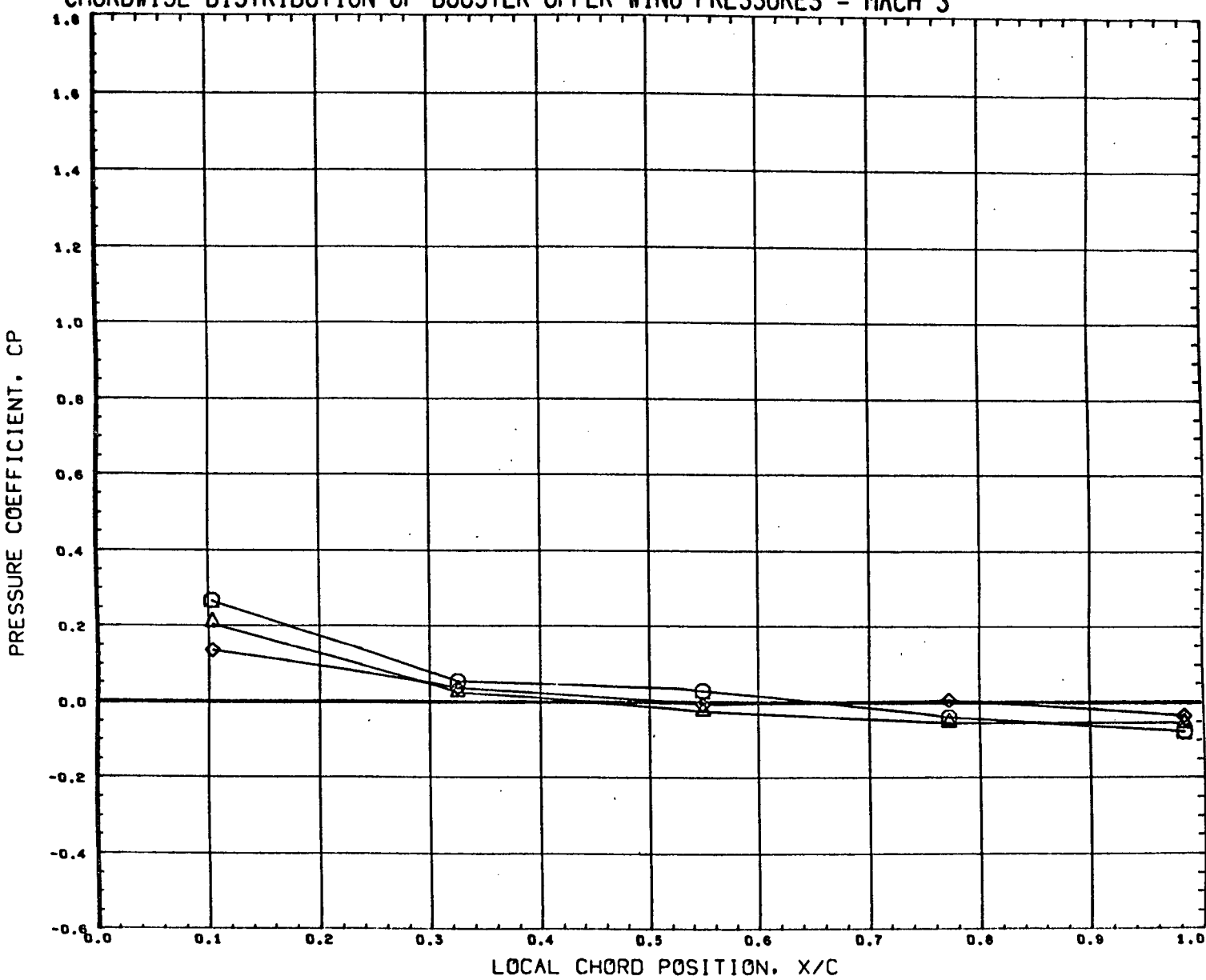
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8322•

PAGE 301

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

\circ	- 0.143	0.359	0.120
\square	0.103		
\diamond	0.226		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 4.939
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

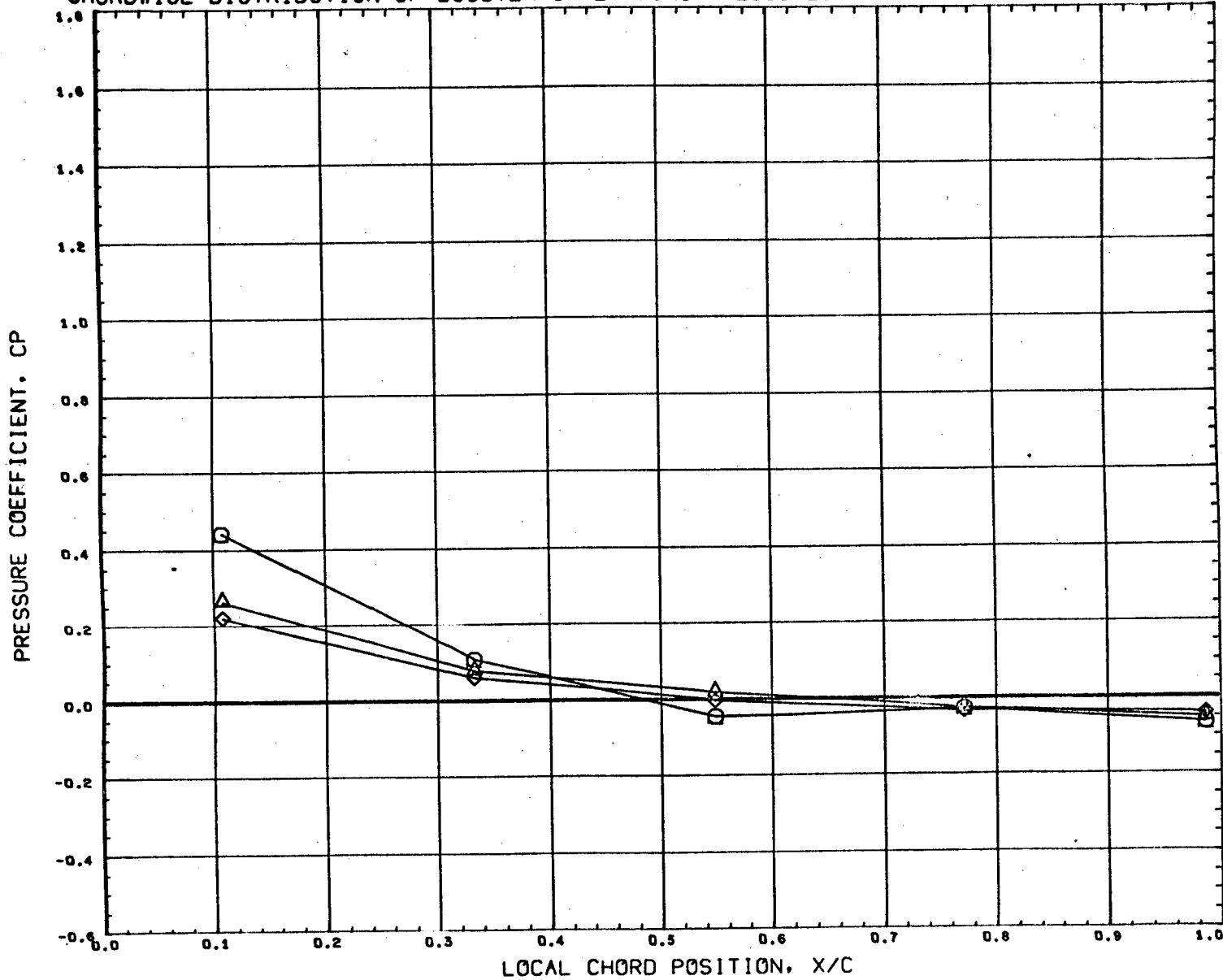
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8322•

PAGE 302

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

○ - 0.143 0.497 0.120

△ 0.103 0.226

PARAMETRIC VALUES

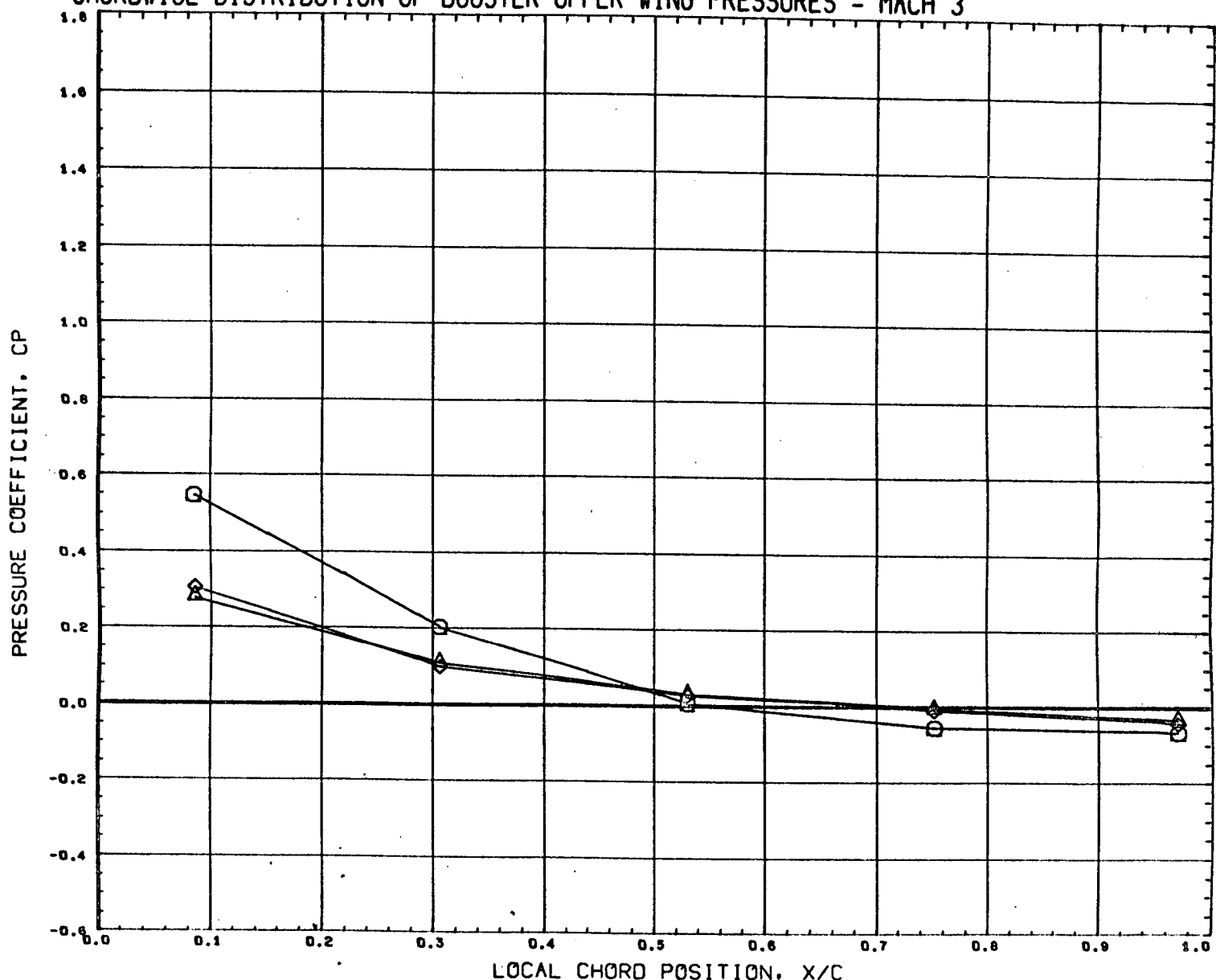
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MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

REFERENCE FILE
AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8322•

PAGE 303

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

 ○ - 0.143 0.635 0.120

 △ 0.103 0.226

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 4.939
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

REFERENCE FILE

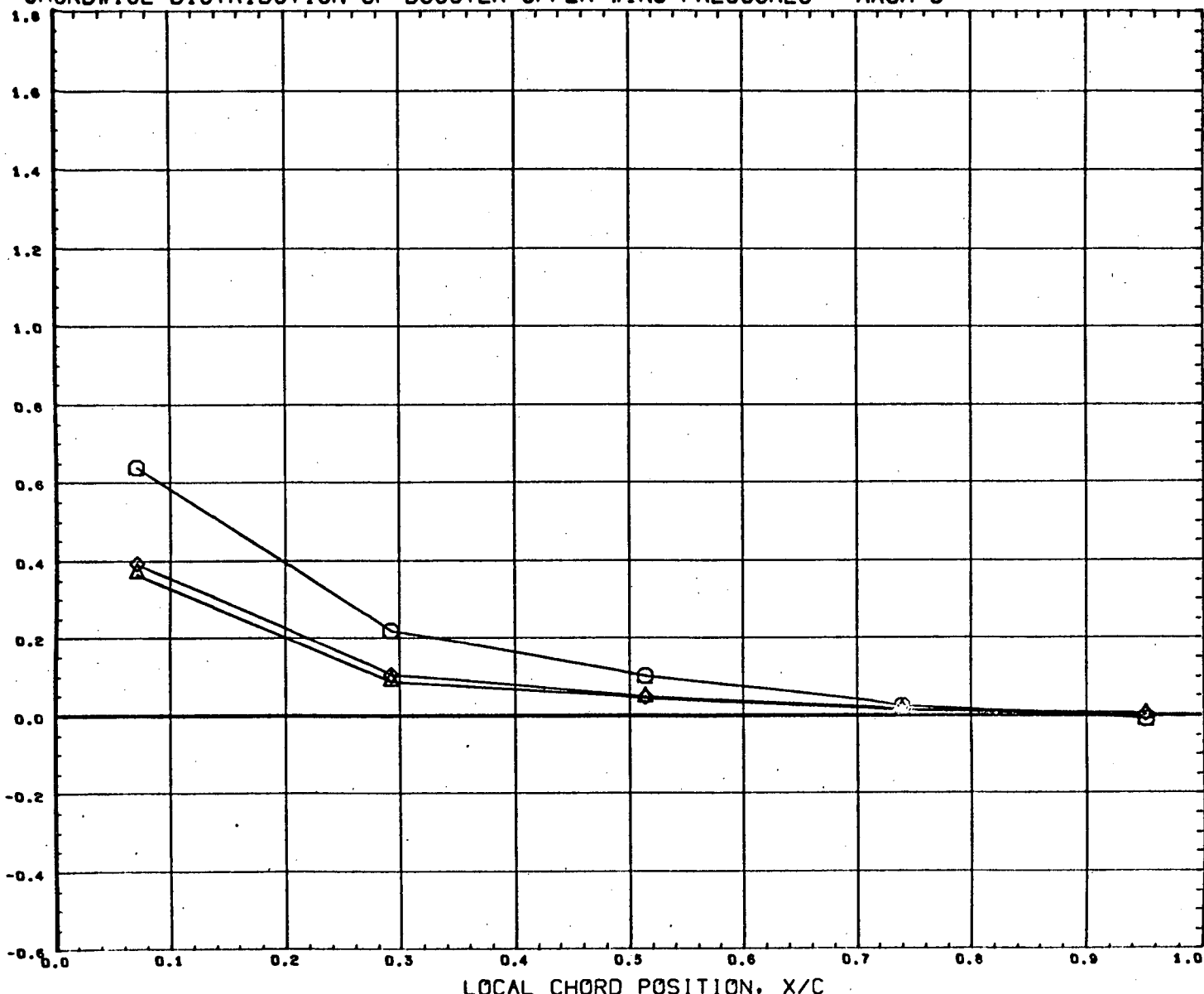
AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8322•

PAGE 304

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX Y/B DELTAZ
 □ 0.143 0.773 0.120
 ▲ 0.103
 ◇ 0.226

LOCAL CHORD POSITION, X/C

	BETA	ALPHAB	- 4.939
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

REFERENCE FILE

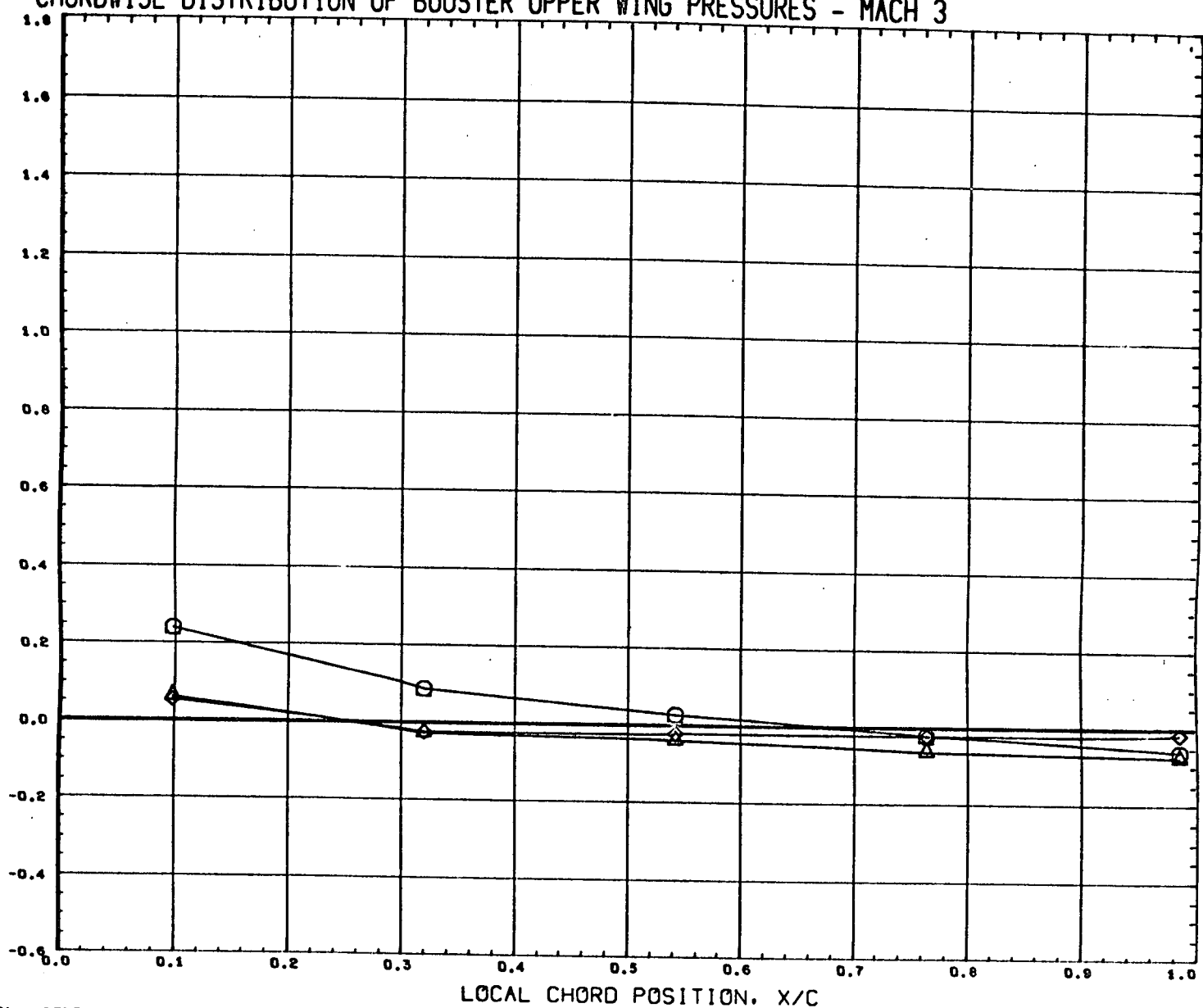
AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8322•

PAGE 305

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT. CP



SYMBOL DELTAX Y/B DELTAZ

\circ	0.144	0.221	0.151
\triangle	0.101		
\diamond	0.226		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 4.939
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

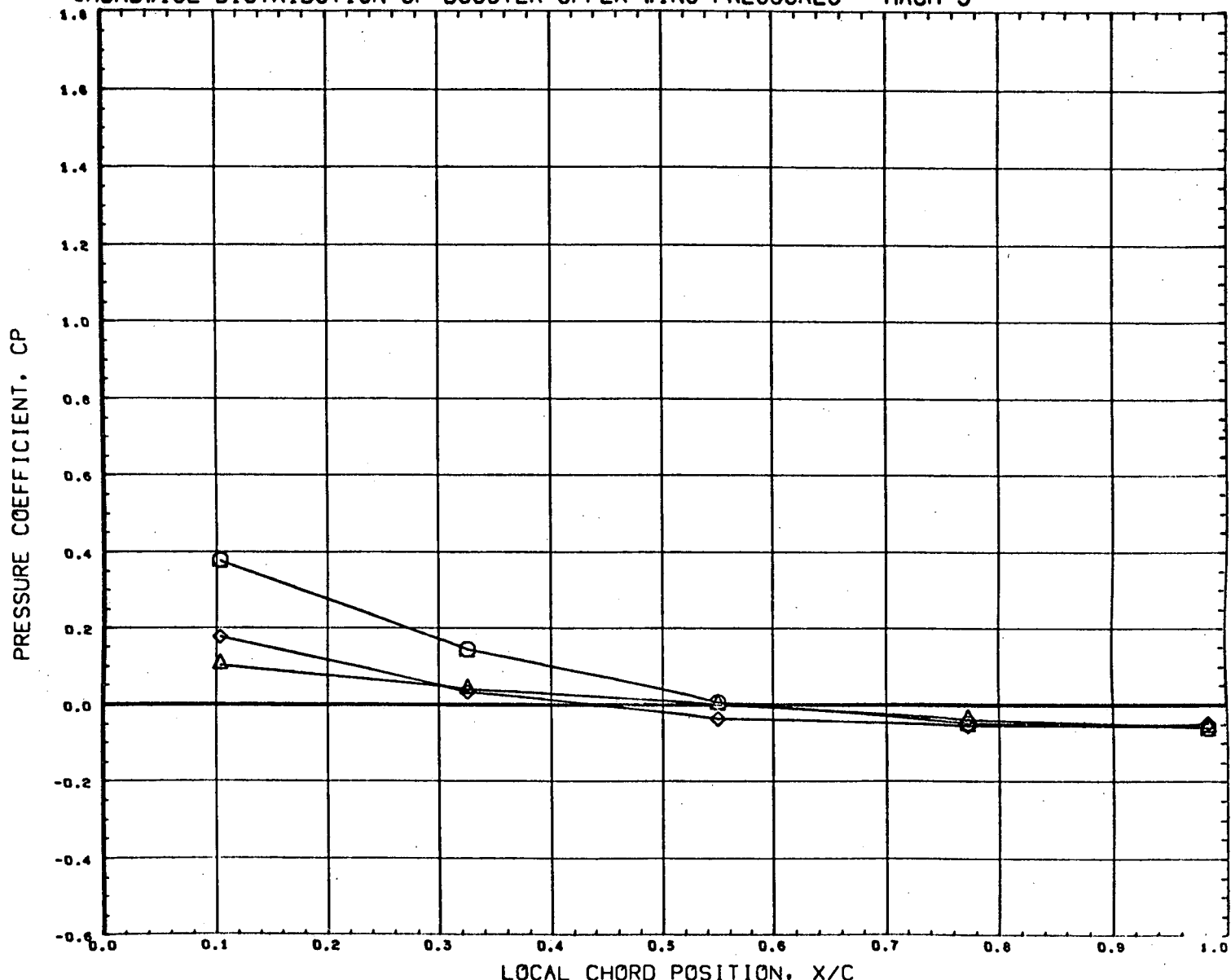
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8322•

PAGE 306

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/D DELTAZ
 □ - 0.144 0.359 0.151
 △ 0.101
 ◇ 0.226

PARAMETRIC VALUES
 BETA 0.000 ALPHAB - 4.939
 MACH 3.000 ALPHA1 0.000
 ORBPOW 0.000 BSTPOW 0.000

REFERENCE FILE

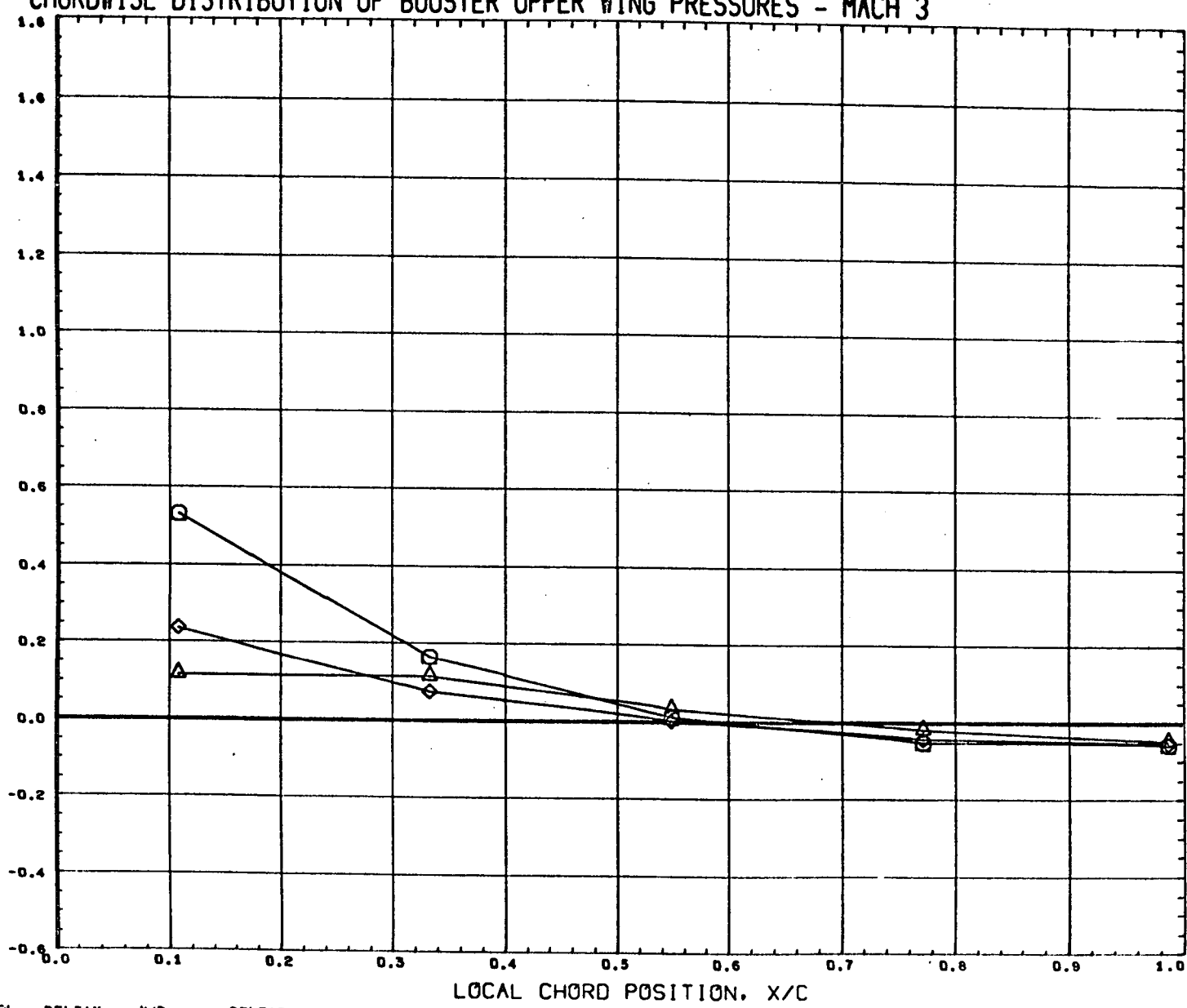
AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8322•

PAGE 307

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX Y/B DELTAZ
 □ - 0.144 0.497 0.151
 △ 0.101
 ◇ 0.226

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 4.939
 MACH 3.000 ALPHAI 0.000
 ORBPOW 0.000 BSTPOW 0.000

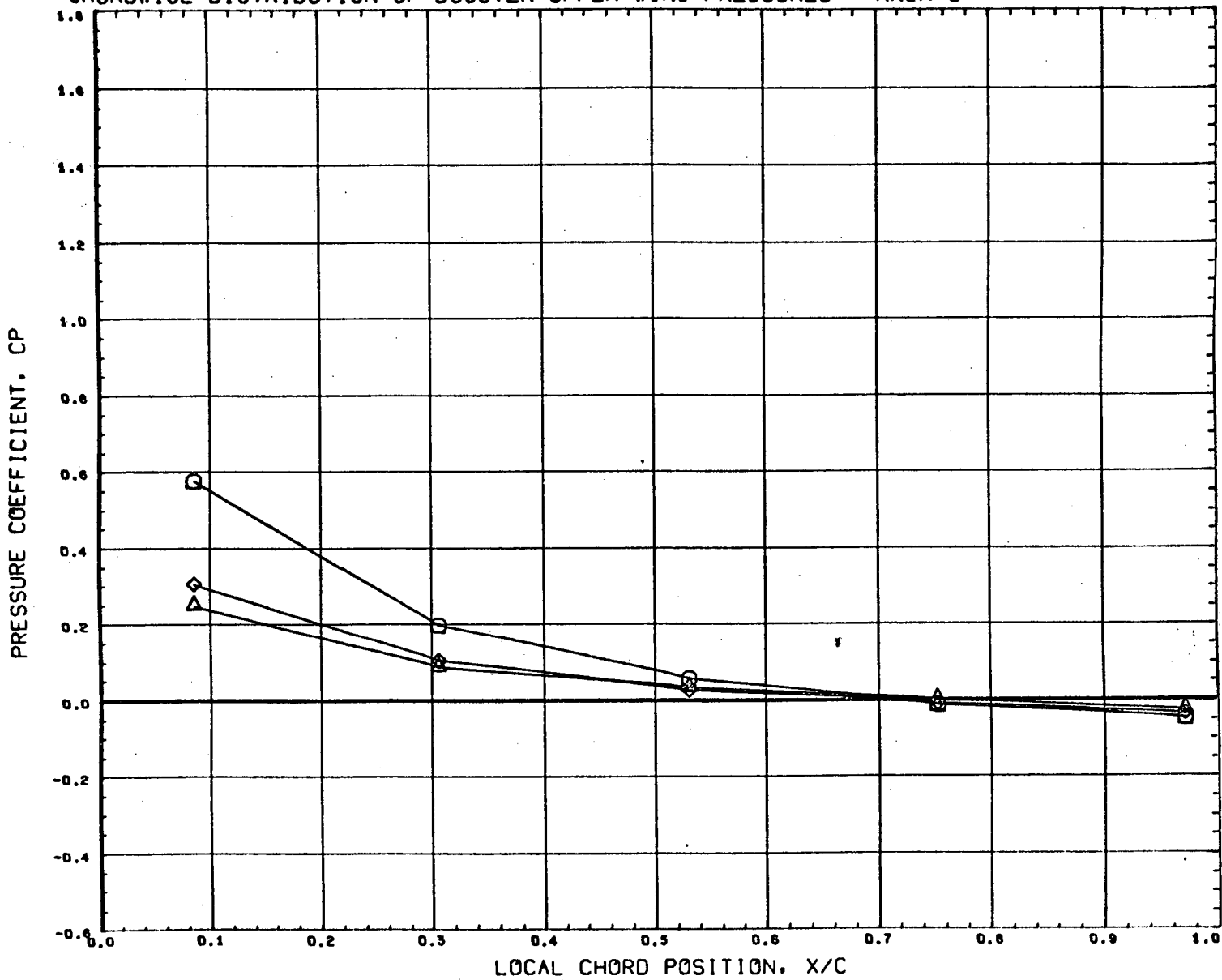
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8322•

PAGE 308

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



REFERENCE FILE

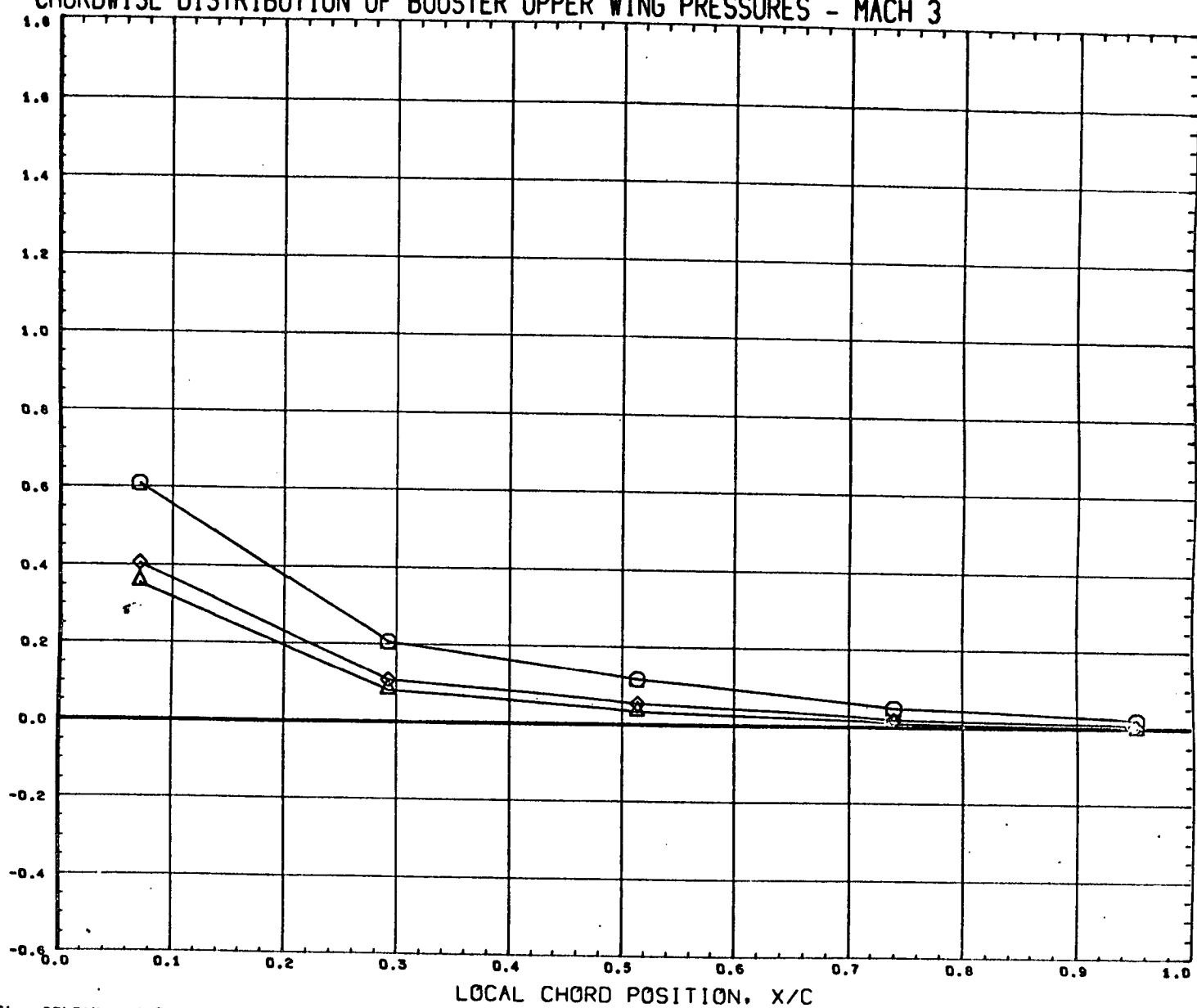
AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8322•

PAGE 309

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX Y/B DELTAZ

- 0.144 0.773 0.151
- 0.101
- ◊ 0.226

PARAMETRIC VALUES

BETA	0.000	ALPHAB	4.939
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

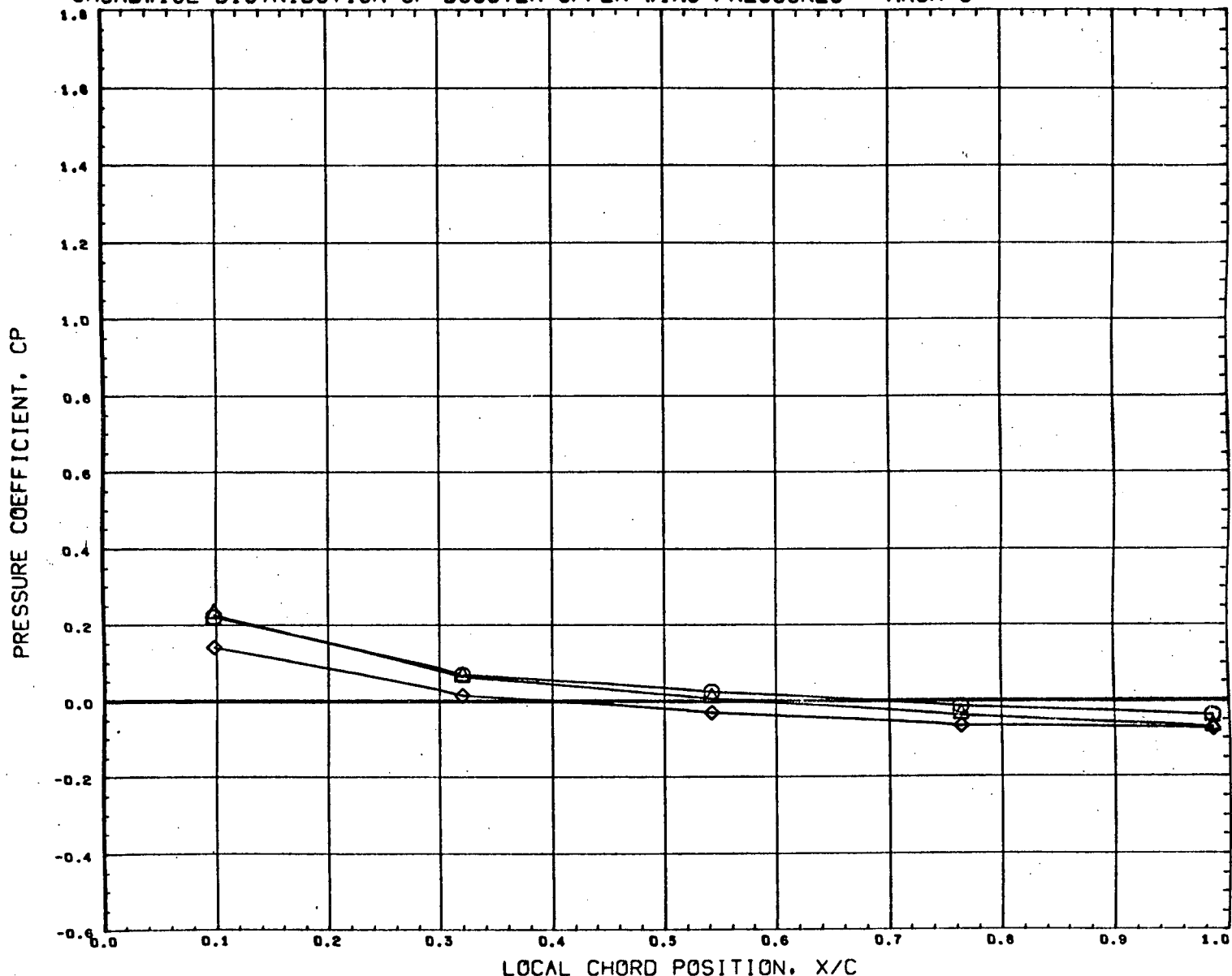
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8322•

PAGE 310

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 △ - 0.143 0.221 0.228
 ○ 0.104
 ◇ 0.227

PARAMETRIC VALUES
 BETA 0.000 ALPHAB - 4.939
 MACH 3.000 ALPHA1 0.000
 ORBPOW 0.000 BSTPOW 0.000

REFERENCE FILE

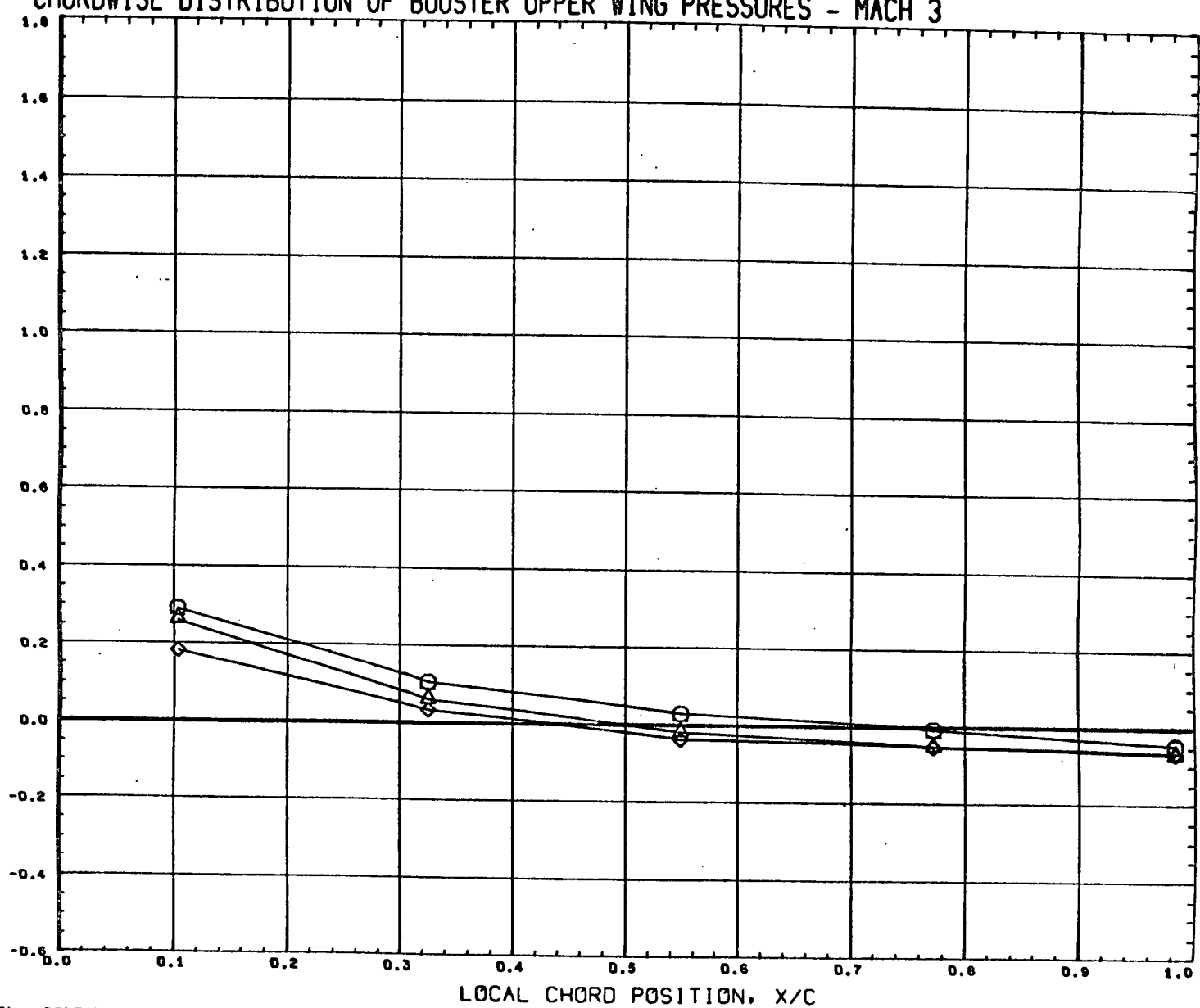
AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8322•

PAGE 311

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT. CP



SYMBOL DELTAX Y/B DELTAZ
 - 0.143 0.359 0.228
 ◊ 0.104 0.227

PARAMETRIC VALUES
 BETA 0.000 ALPHAB - 4.939
 MACH 3.000 ALPHA1 0.000
 ORBPOW 0.000 BSTPOW 0.000

REFERENCE FILE

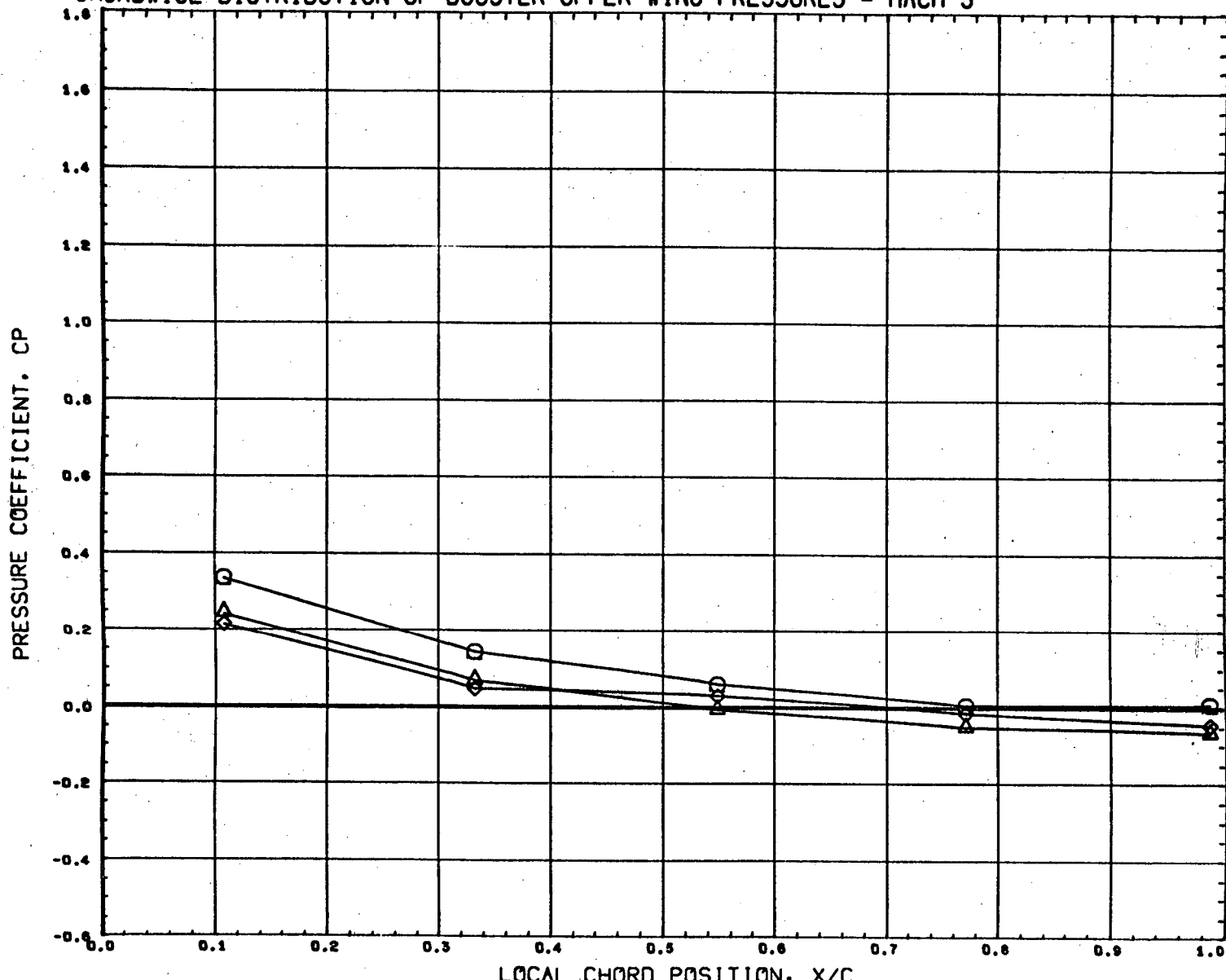
AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8322•

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7/12

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 □ - 0.143 0.497 0.228
 ▲ 0.104
 ◇ 0.227

PARAMETRIC VALUES			
BETA	0.000	ALPHAB	- 4.939
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

REFERENCE FILE

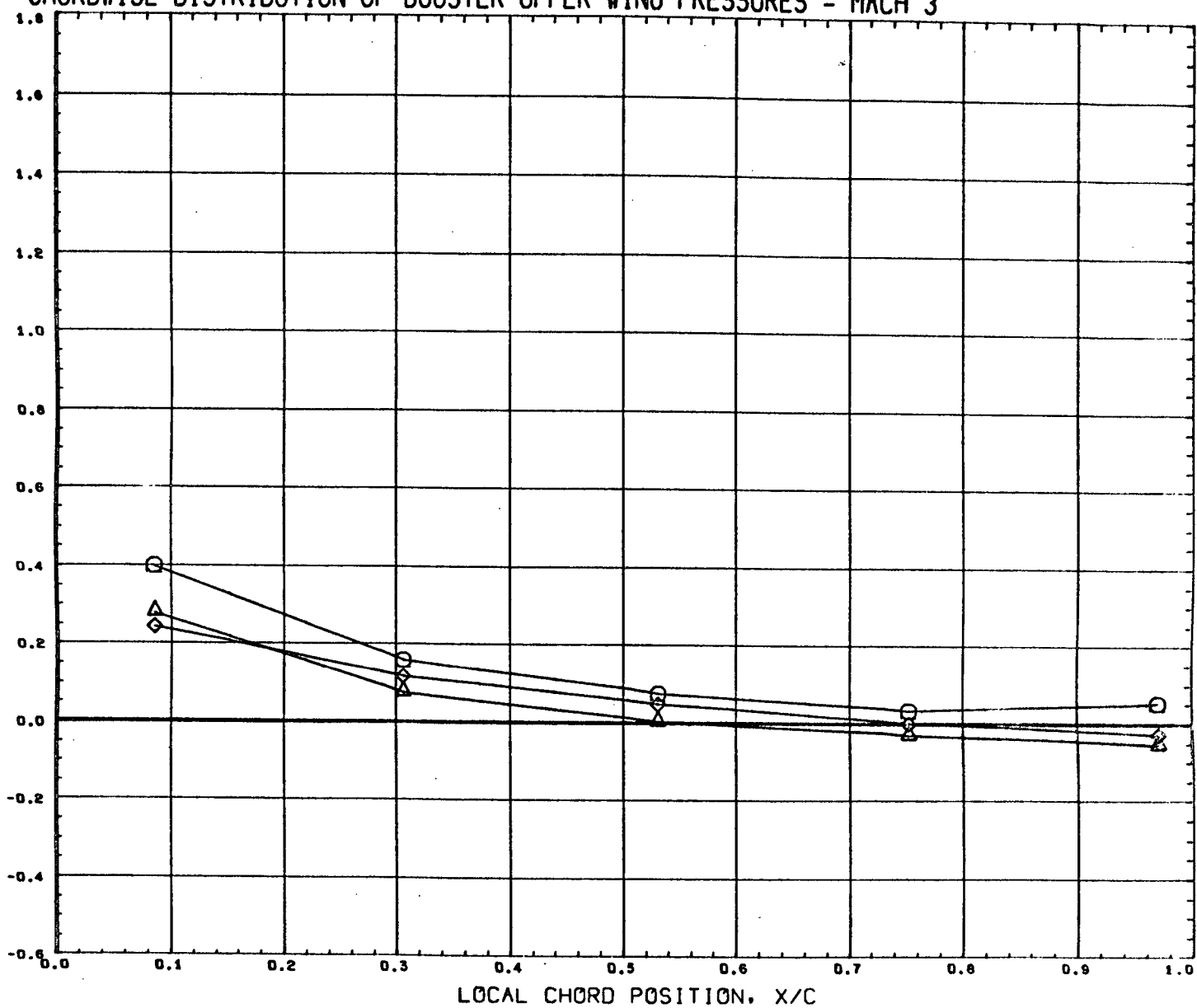
AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8322•

PAGE 313

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT. CP



SYMBOL DELTAX Y/B DELTAZ

○ 0.143 0.635 0.228

△ 0.104

◇ 0.227

PARAMETRIC VALUES

BETA	0.000	ALPHAD	- 4.939
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

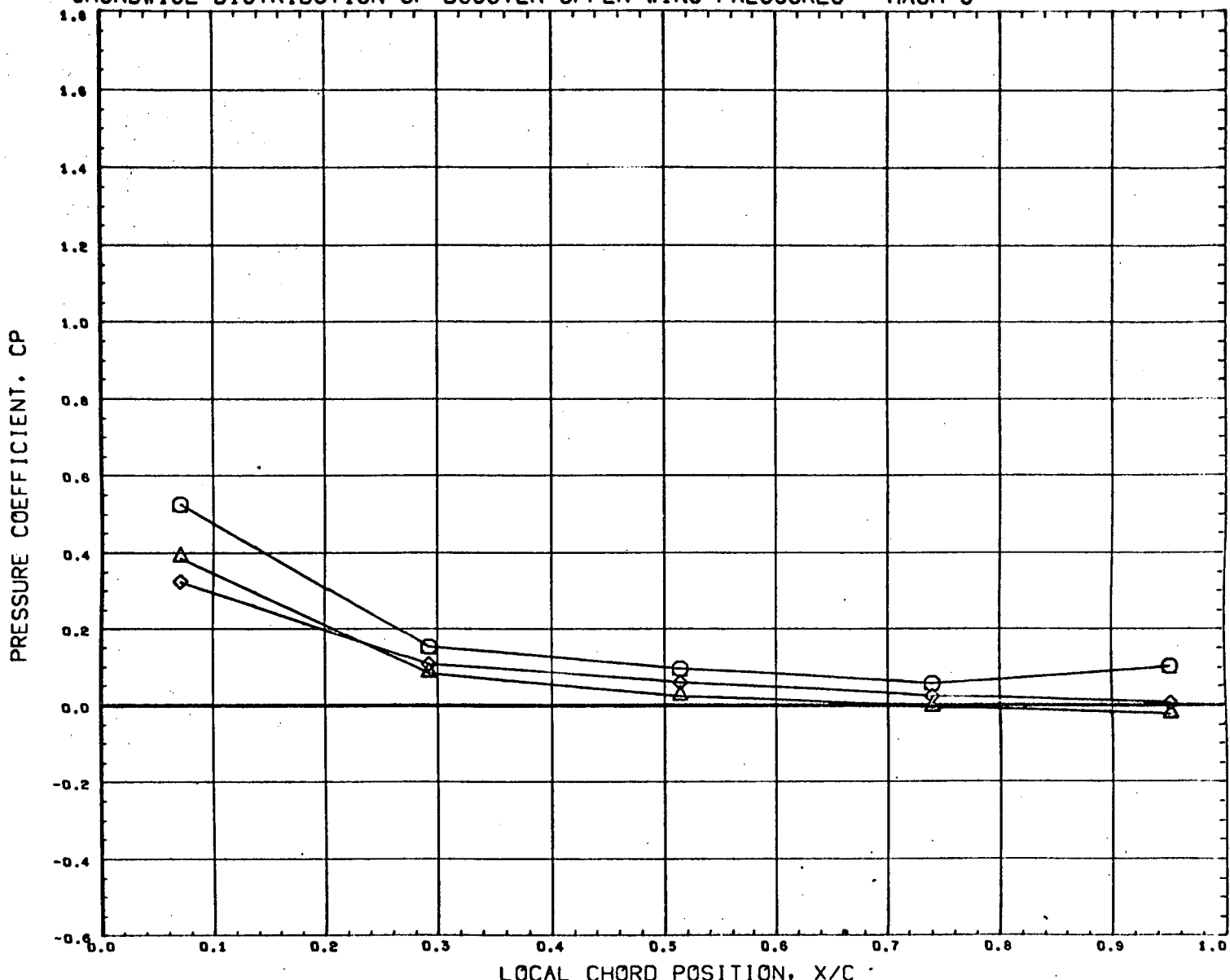
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8322•

PAGE 314

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 □ - 0.143 0.773 0.228
 △ 0.104
 ◇ 0.227

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 4.939
 MACH 3.000 ALPHAI 0.000
 ORBPOW 0.000 BSTPOW 0.000

REFERENCE FILE

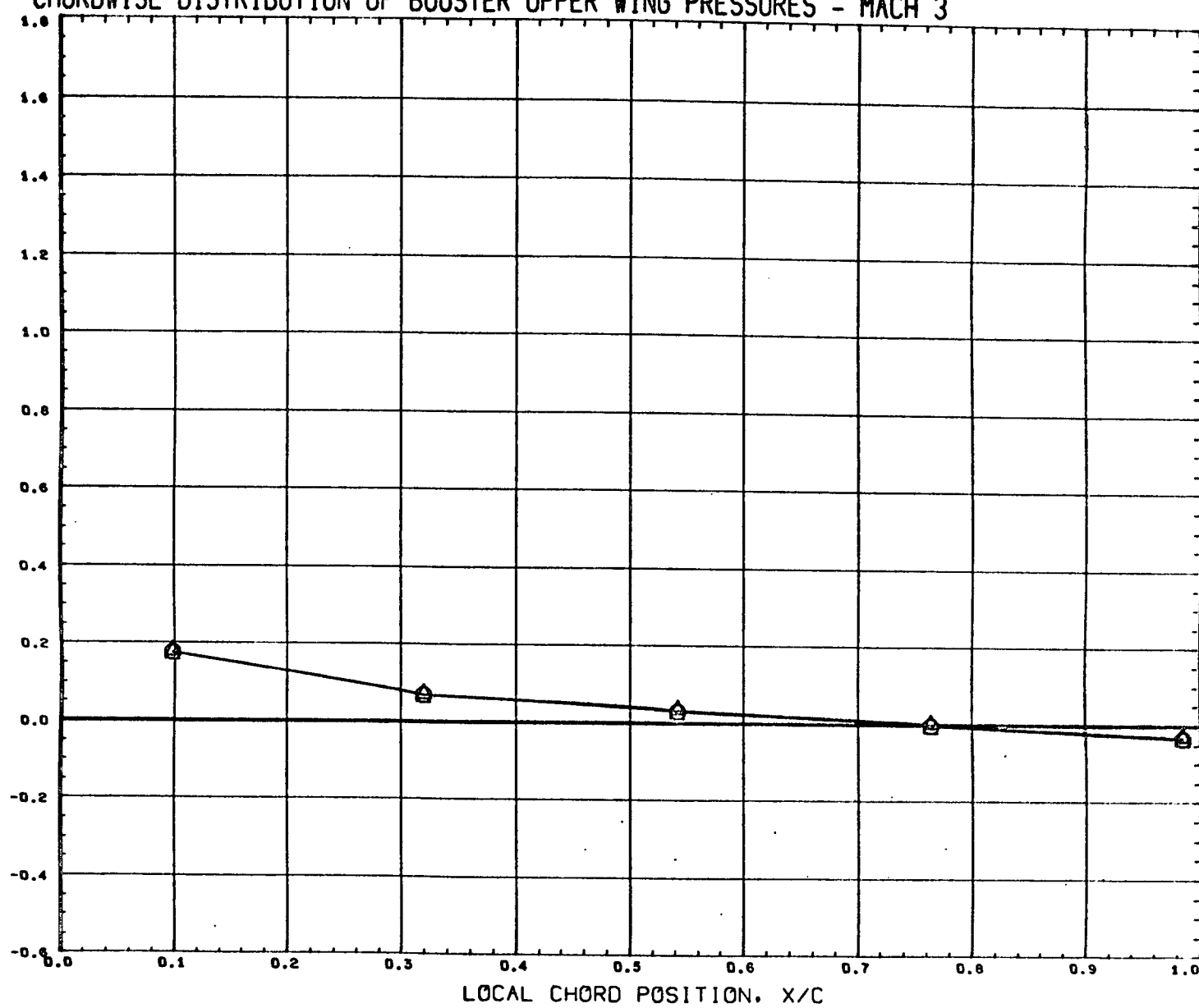
AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8322•

PAGE 315

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT. CP



SYMBOL DELTAX Y/B DELTAZ
○ - 0.391 0.221 0.908
△ - 0.516

PARAMETRIC VALUES
 BETA 0.000 ALPHAB - 4.939
 MACH 3.000 ALPHAI 0.000
 ORBPOW 0.000 BSTPOW 0.000

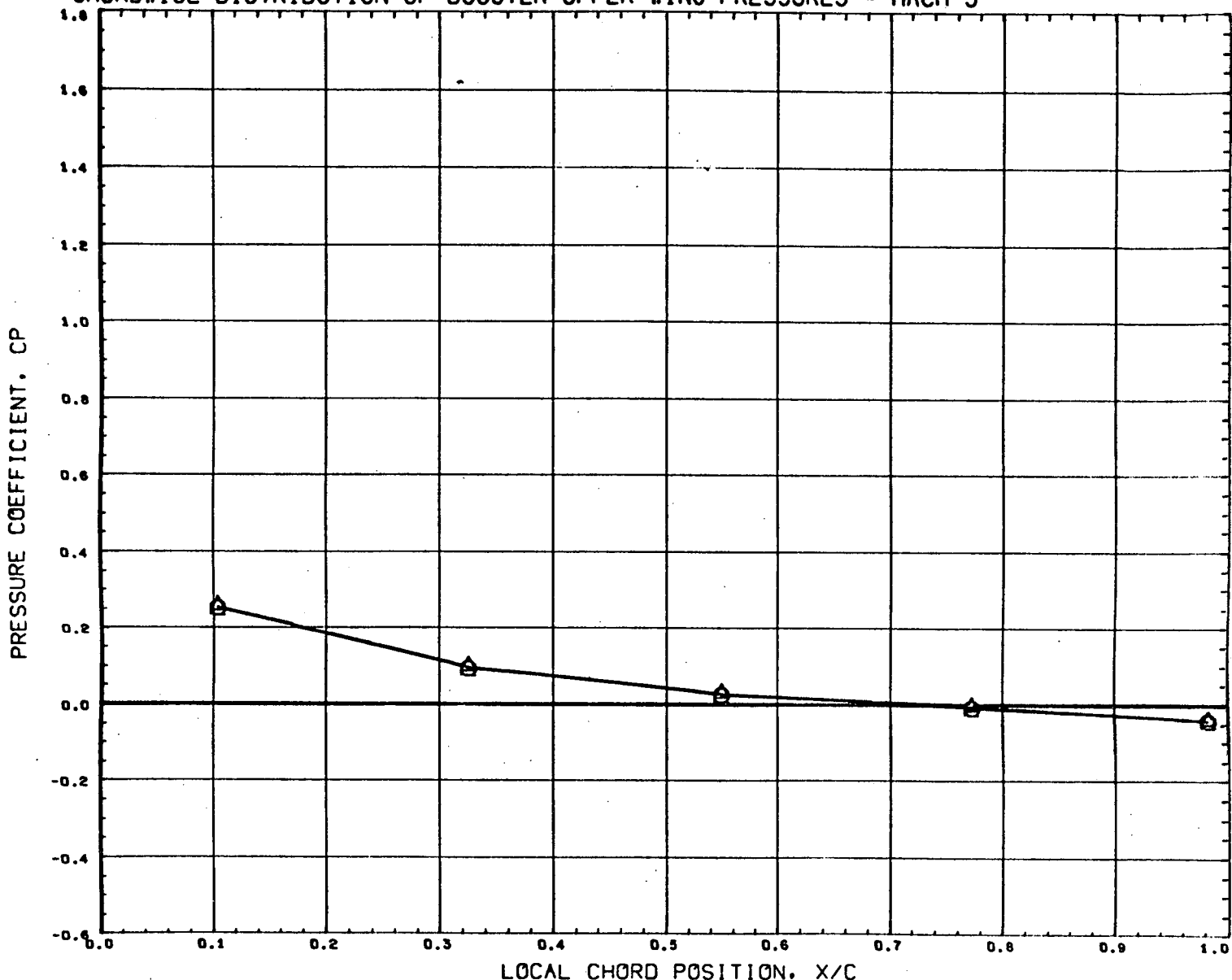
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8322•

PAGE 316

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 O - 0.391 0.359 0.908
 Δ 0.516

PARAMETRIC VALUES
 BETA 0.000 ALPHAB - 4.939
 MACH 3.000 ALPHAI 0.000
 ORBPOW 0.000 BSTPOW 0.000

REFERENCE FILE

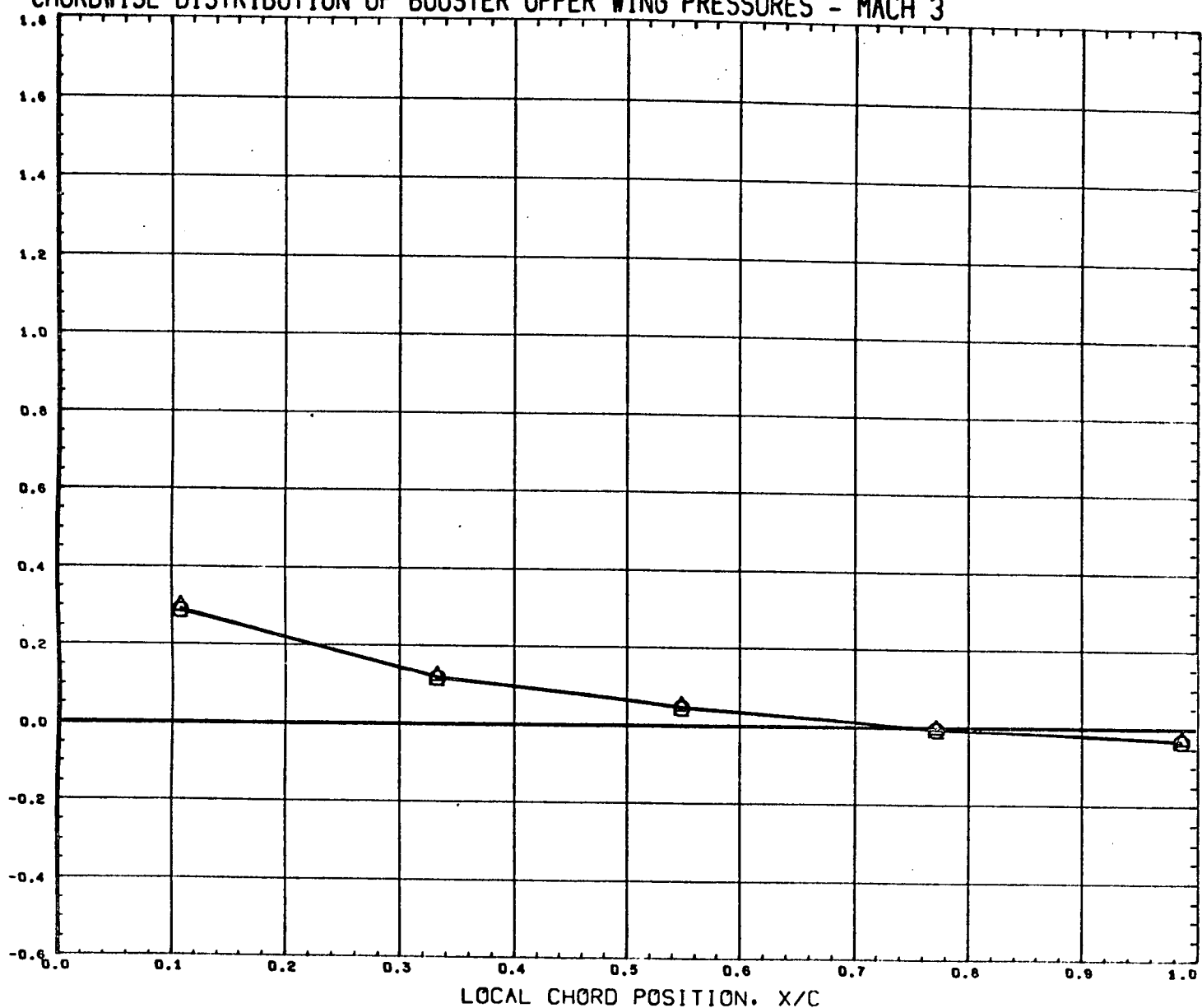
AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8322•

PAGE 317

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT. CP



SYMBOL DELTAX Y/B DELTAZ
○ - 0.391 0.497 0.908
△ 0.516

PARAMETRIC VALUES
 BETA 0.000 ALPHAB - 4.939
 MACH 3.000 ALPHAI 0.000
 ORBPOW 0.000 BSTPOW 0.000

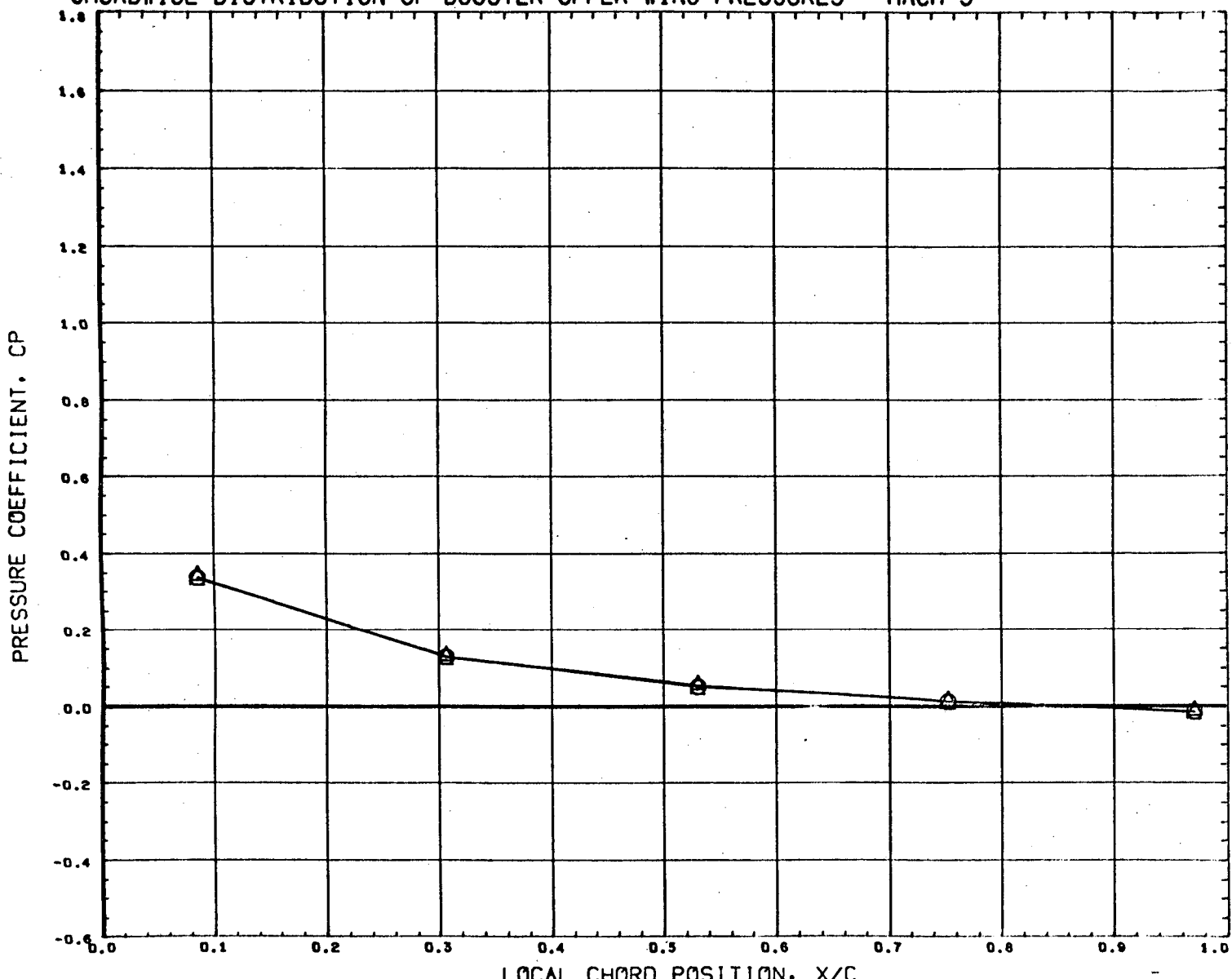
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8322•

PAGE 318

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
Q - 0.391 0.635 0.908
 0.516

PARAMETRIC VALUES
 BETA 0.000 ALPHAB - 4.939
 MACH 3.000 ALPHAI 0.000
 ORBPOW 0.000 BSTPOW 0.000

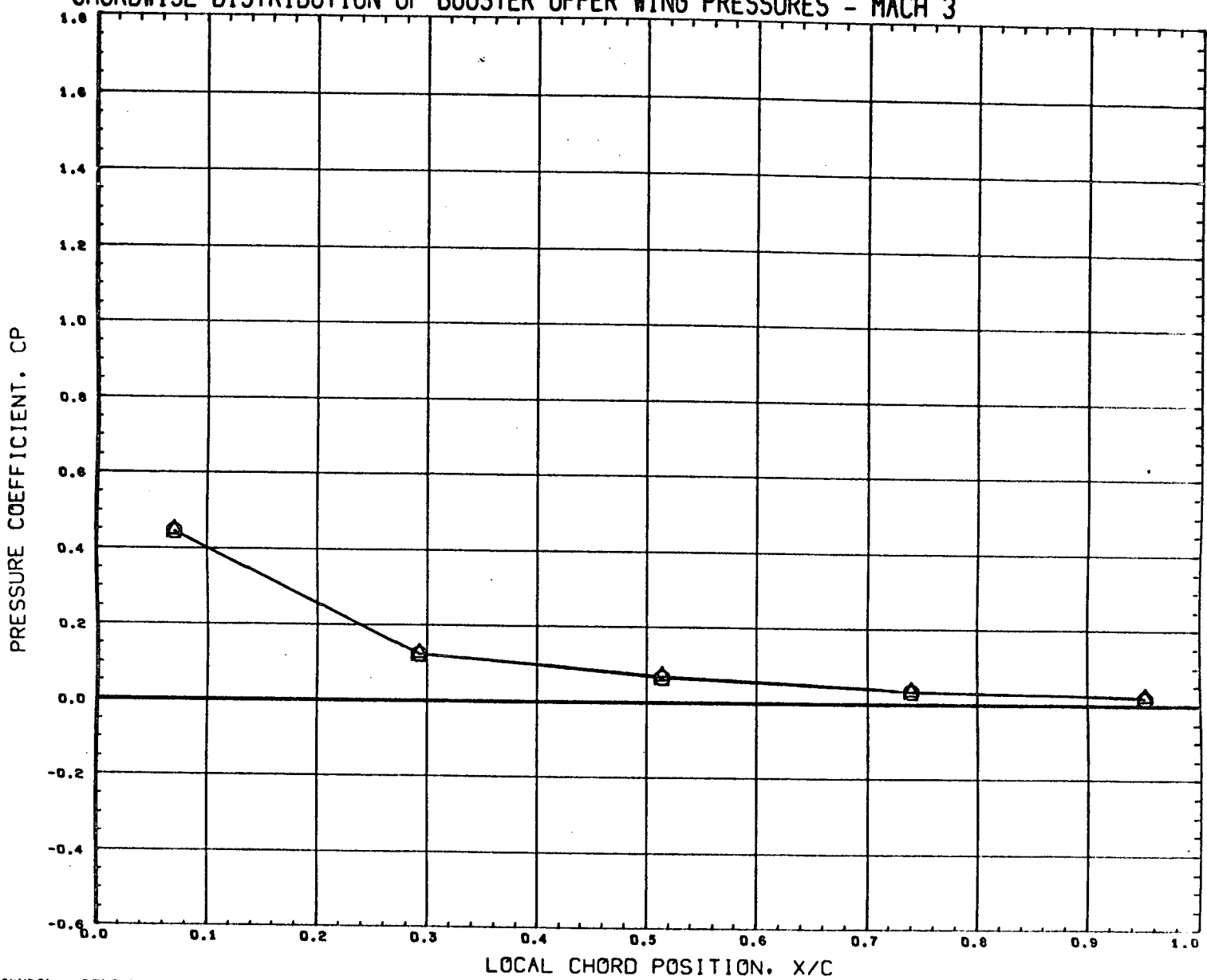
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8322•

PAGE 319

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 O - 0.391 0.773 0.908
 △ 0.516

PARAMETRIC VALUES
 BETA 0.000 ALPHAB - 4.939
 MACH 3.000 ALPHAI 0.000
 ORBPOW 0.000 BSTPOW 0.000

REFERENCE FILE

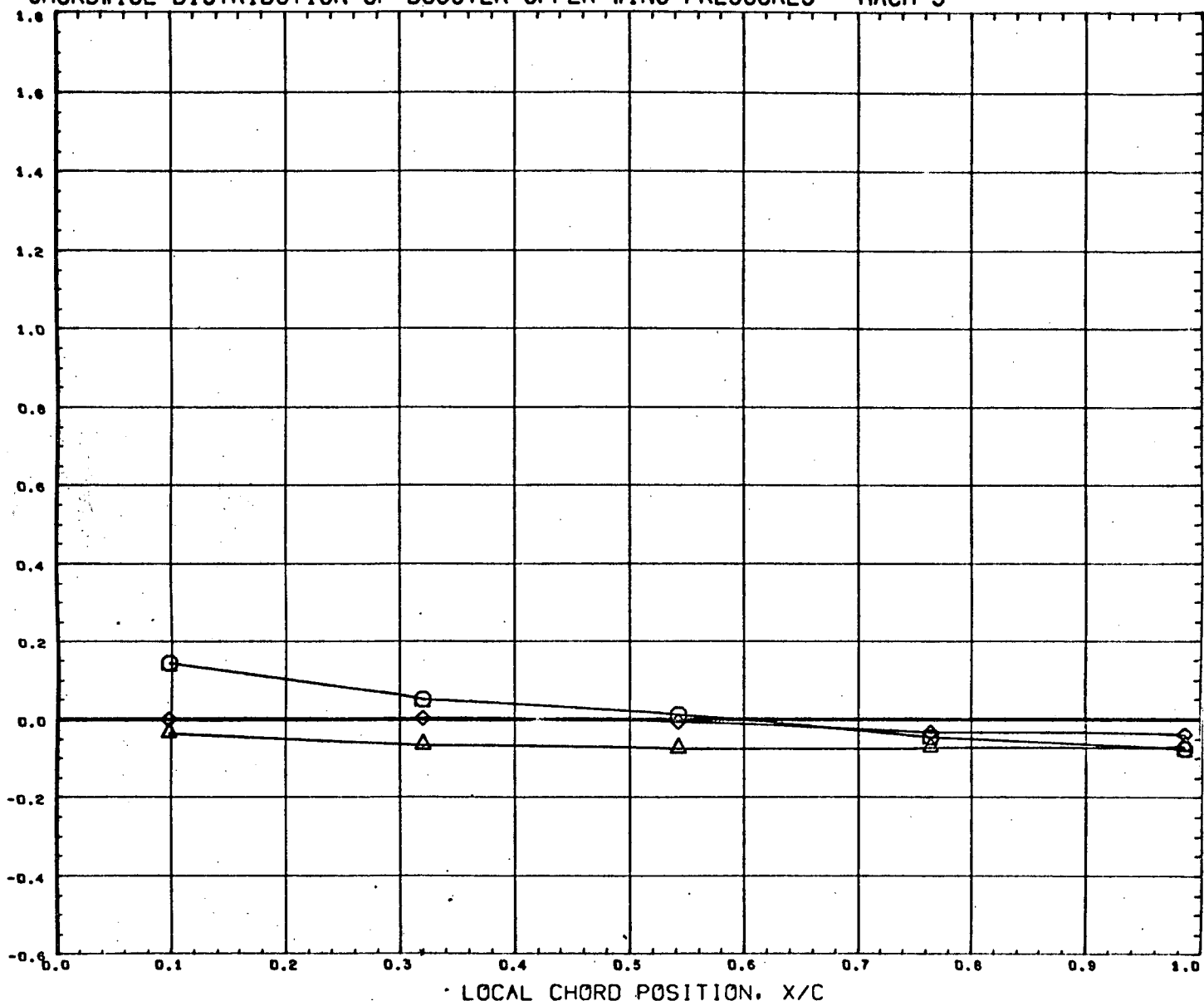
AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8322•

PAGE 320

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX Y/B DELTAZ

○ - 0.143 0.221 0.120

△ 0.103

◊ 0.226

PARAMETRIC VALUES

BETA	0.000	ALPHAB	0.019
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

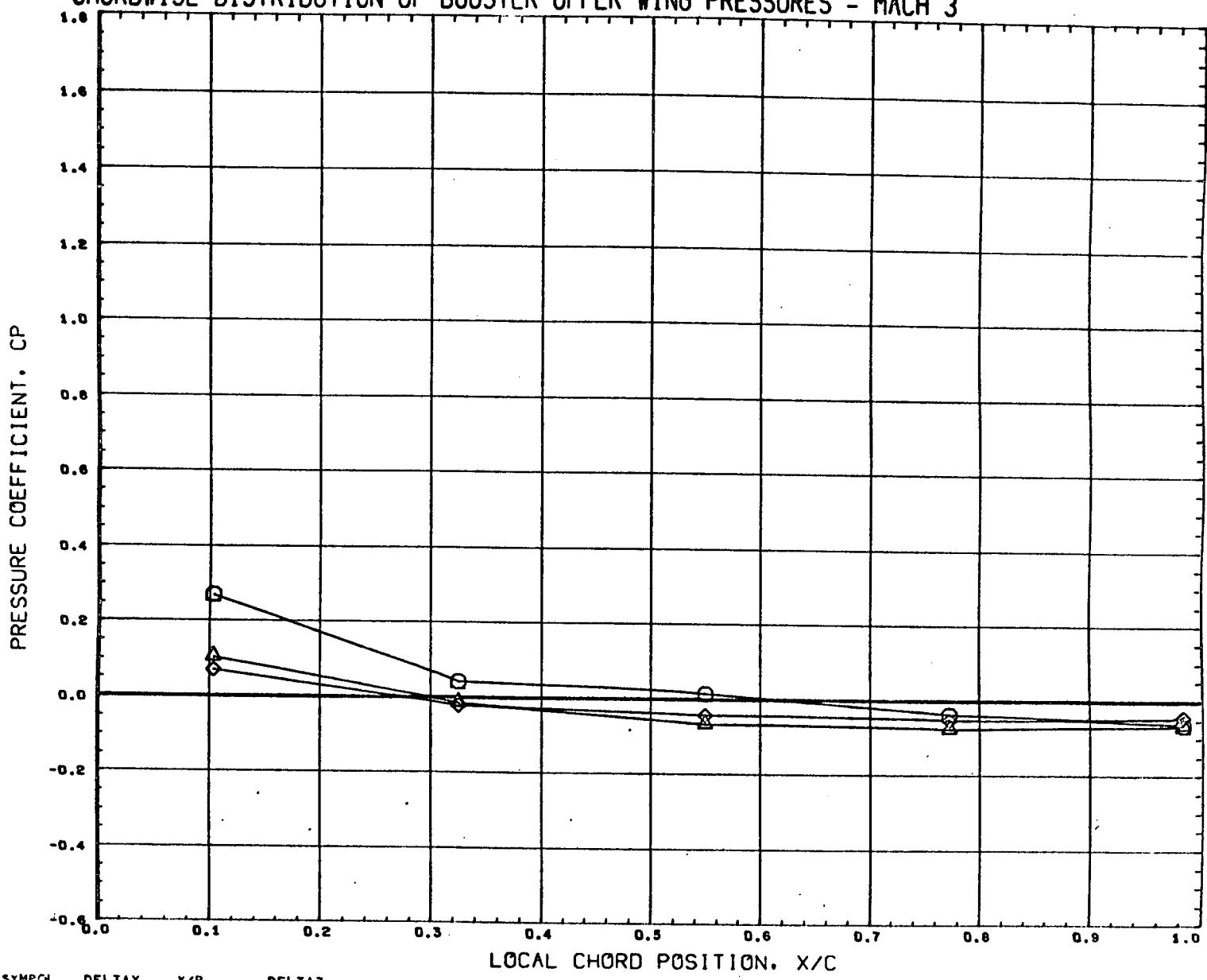
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8323•

PAGE 321

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

- \circ -0.143 0.359 0.120
- \triangle 0.103 0.000 0.000
- \diamond 0.226 0.000 0.000

PARAMETRIC VALUES

	BETA	MACH	ORBPOW	ALPHAB	ALPHAI	BTPOW
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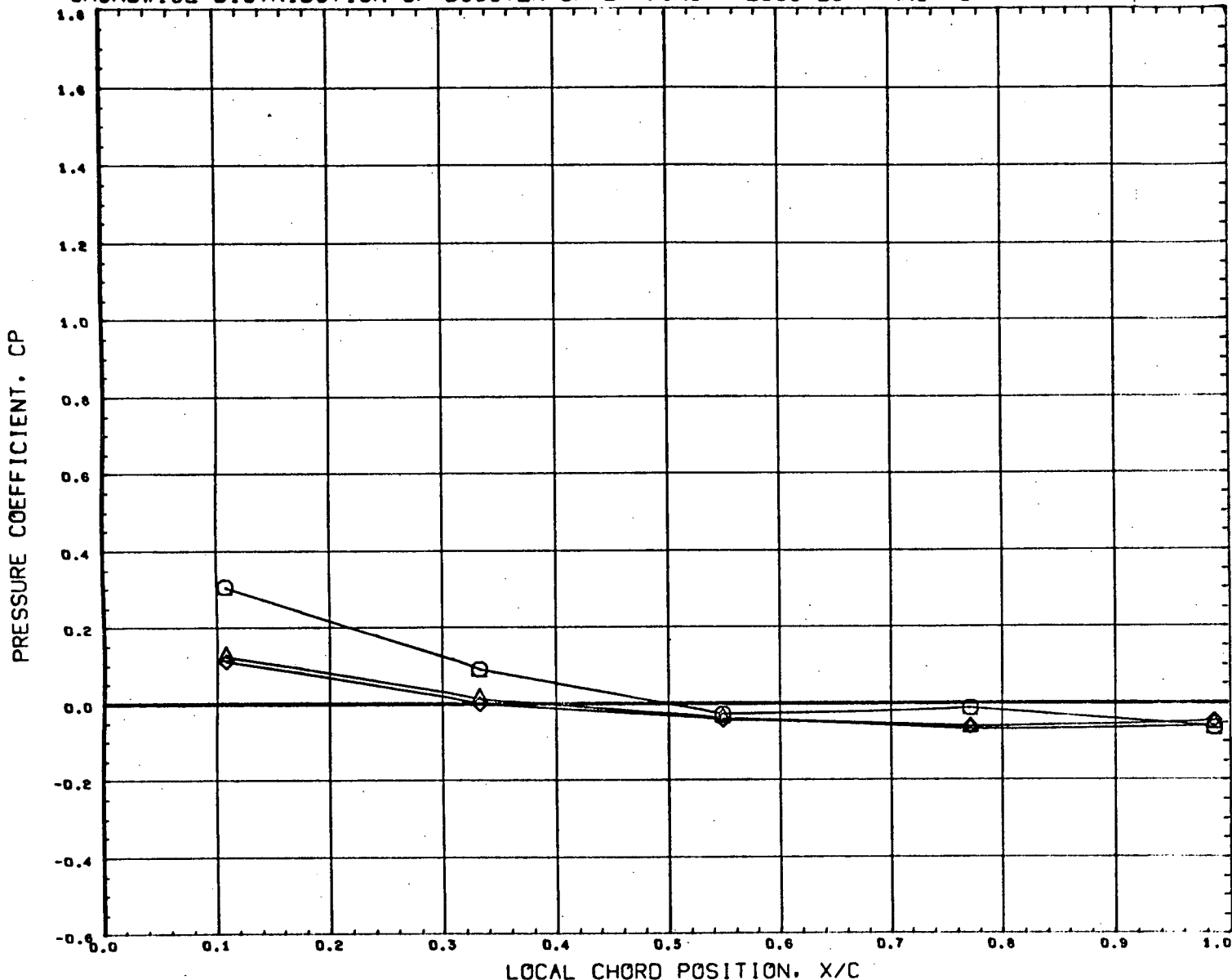
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8323•

PAGE 322

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 □ 0.143 0.497 0.120
 △ 0.103 0.497 0.120
 ◇ 0.226 0.497 0.120

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 0.019
 MACH 3.000 ALPHAI 0.000
 ORBPOW 0.000 BSTPOW 0.000

REFERENCE FILE

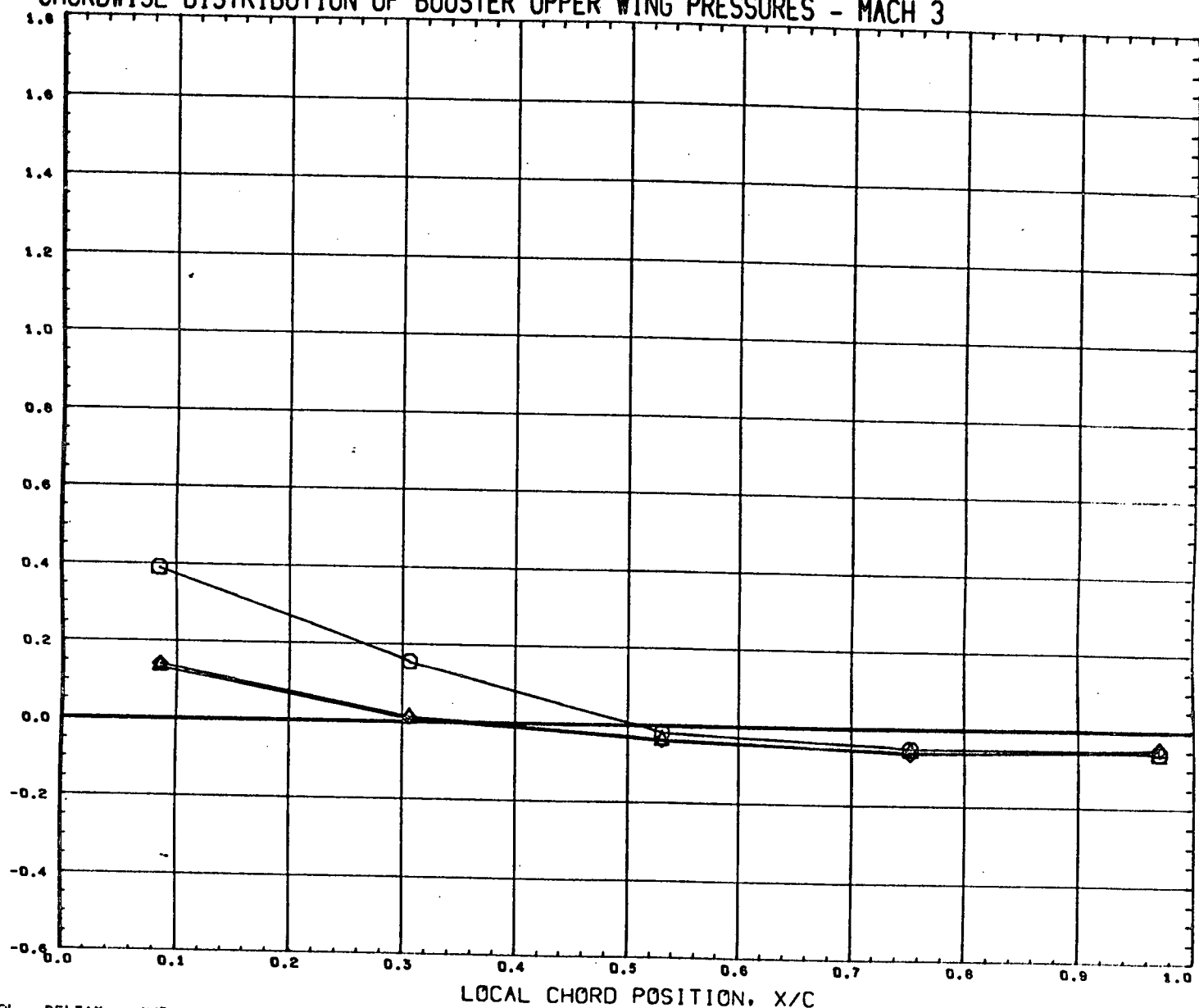
AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8323•

PAGE 323

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT. CP



SYMBOL DELTAX Y/B DELTAZ

△ 0.143 0.635 0.120

◊ 0.103 0.226 0.120

PARAMETRIC VALUES

BETA	0.000	ALPHAB	0.019
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

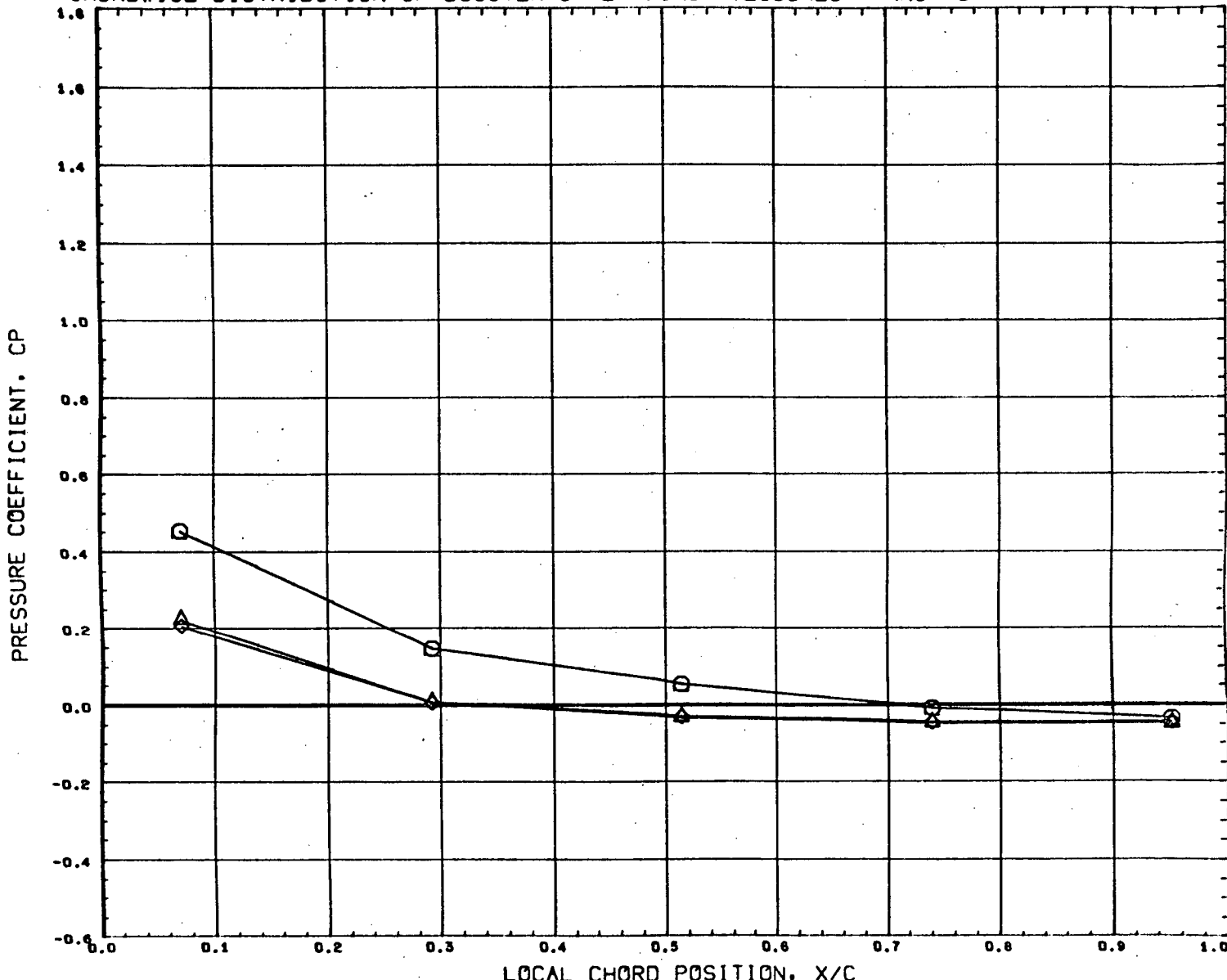
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8323•

PAGE 324

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 ○ - 0.143 0.773 0.120
 △ 0.103
 ◇ 0.226

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 0.019
 MACH 3.000 ALPHAI 0.000
 ORBPOW 0.000 BSTPOW 0.000

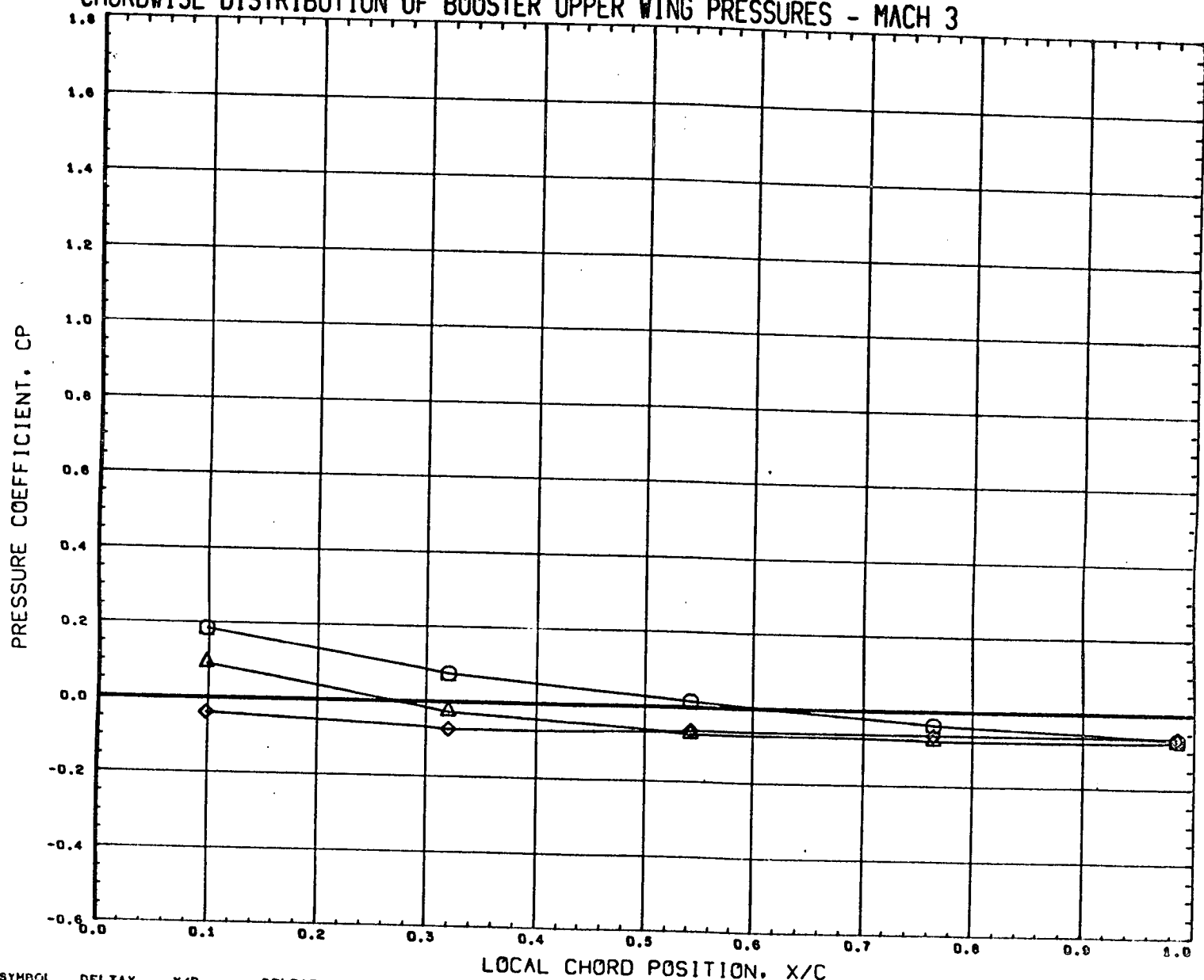
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AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8323•

PAGE 325

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

○ - 0.144 0.221 0.151

△ 0.104

◊ 0.227

PARAMETRIC VALUES

BETA	0.000	ALPHAB	0.019
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

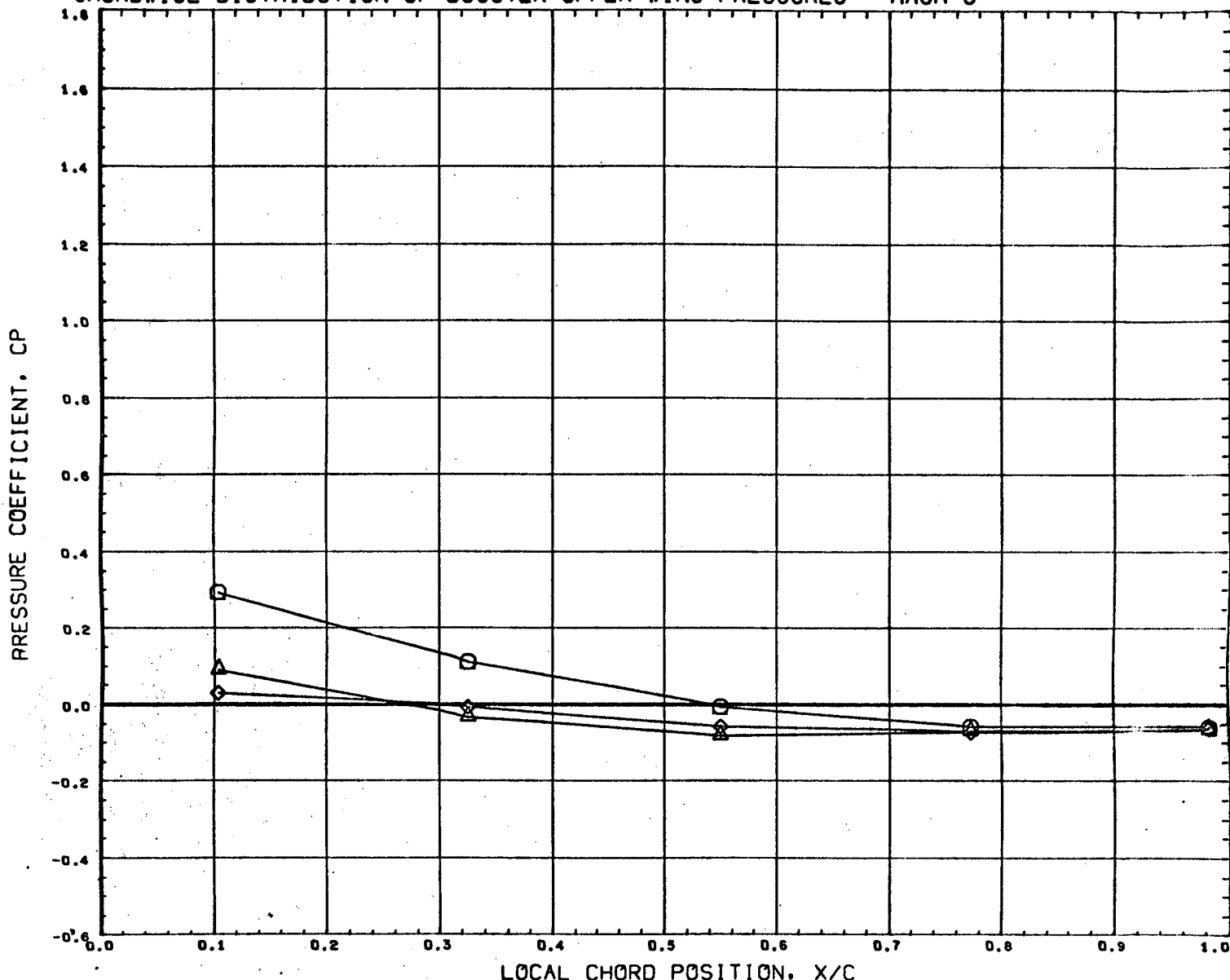
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8323•

PAGE 326

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 □ - 0.144 0.359 0.151
 △ 0.104
 ◇ 0.227

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 0.019
 MACH 3.000 ALPHAI 0.000
 ORBPOW 0.000 BSTPOW 0.000

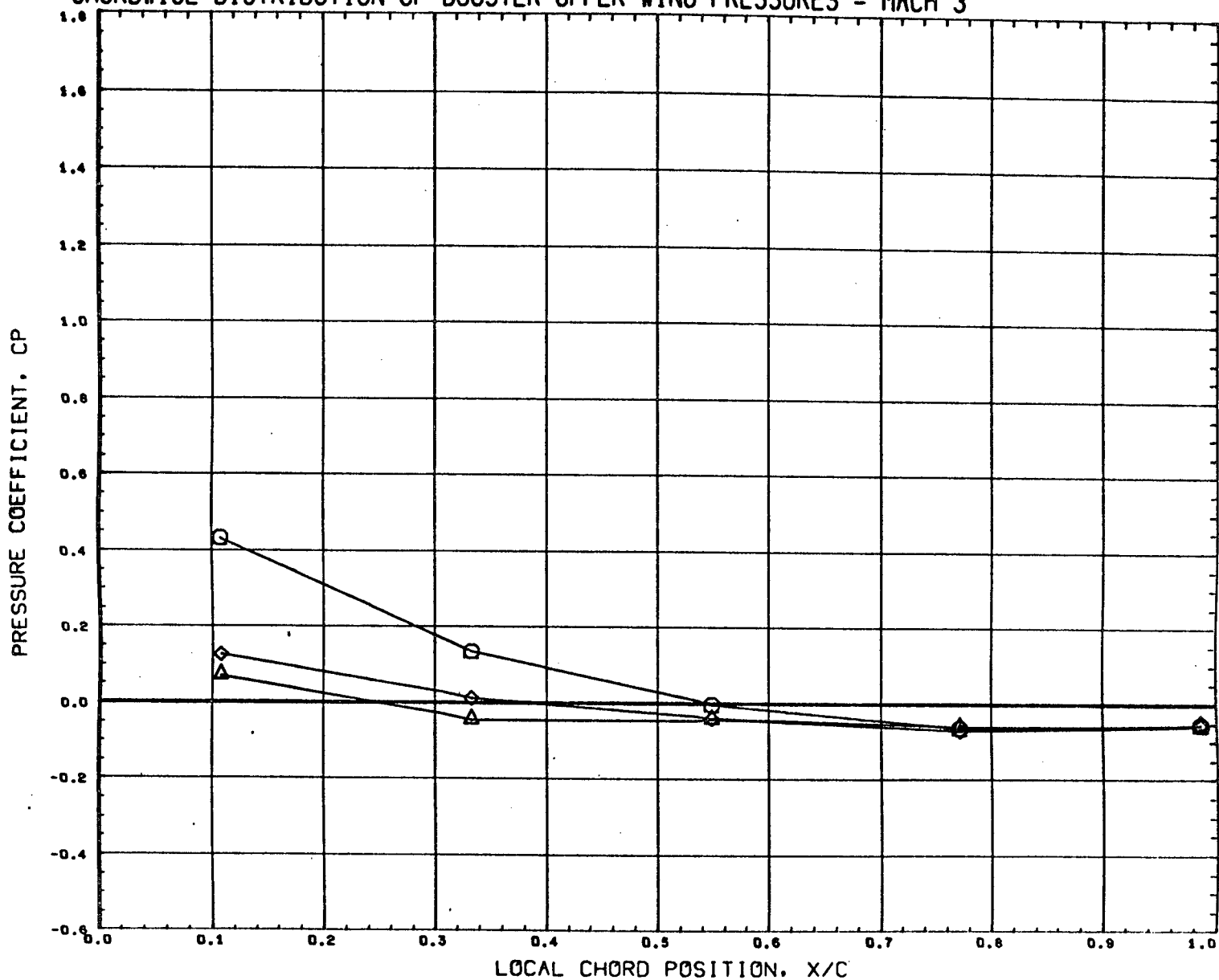
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8323•

PAGE 327

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 □ - 0.144 0.497 0.151
 △ 0.104
 ◇ 0.227

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 0.019
 MACH 3.000 ALPHAI 0.000
 ORBPOW 0.000 BSTPOW 0.000

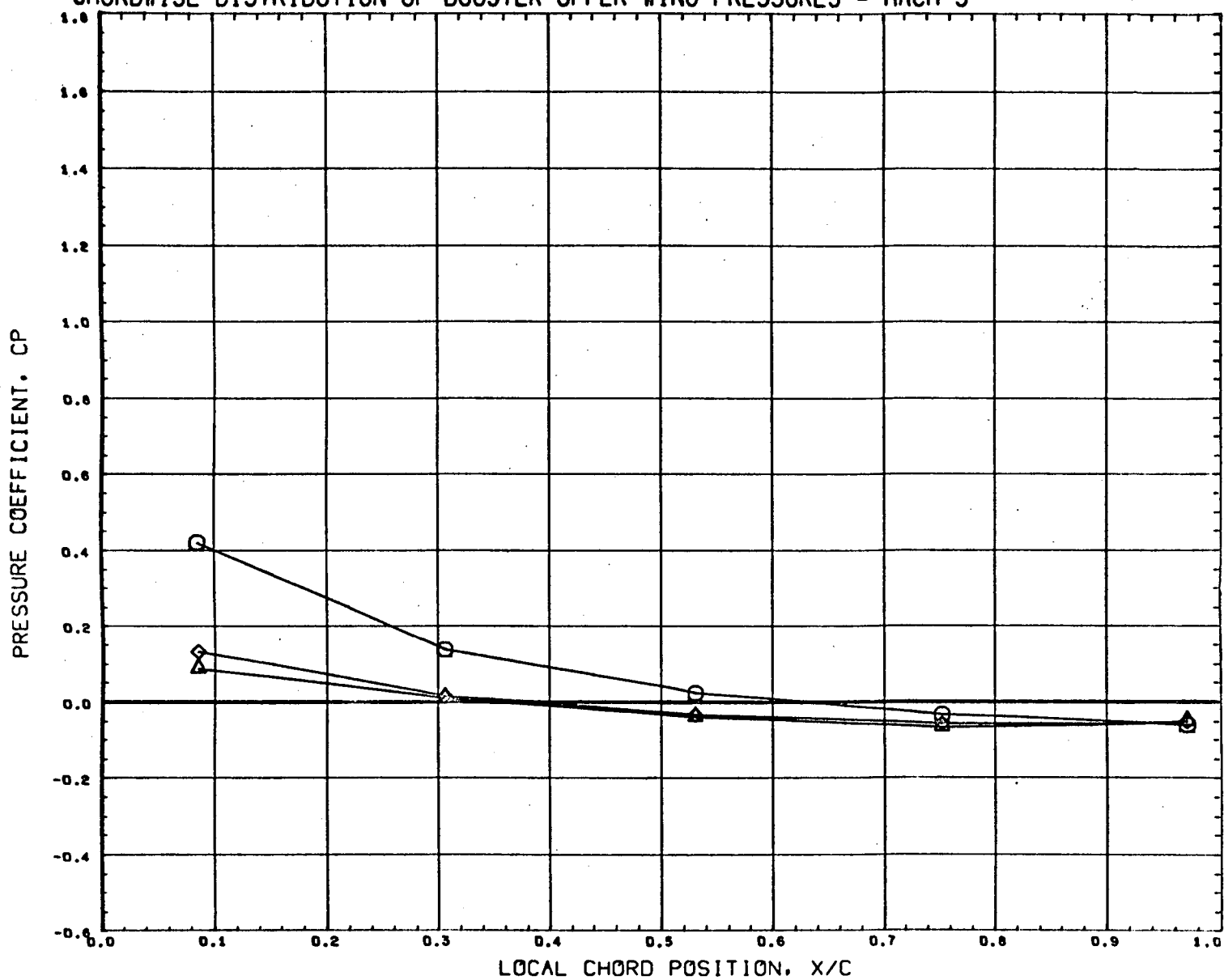
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8323•

PAGE 328

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

\circ	-	0.144	0.635	0.151
\diamond	-	0.104		
\triangle	-	0.227		

PARAMETRIC VALUES

BETA	-0.000	ALPHAB	0.019
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

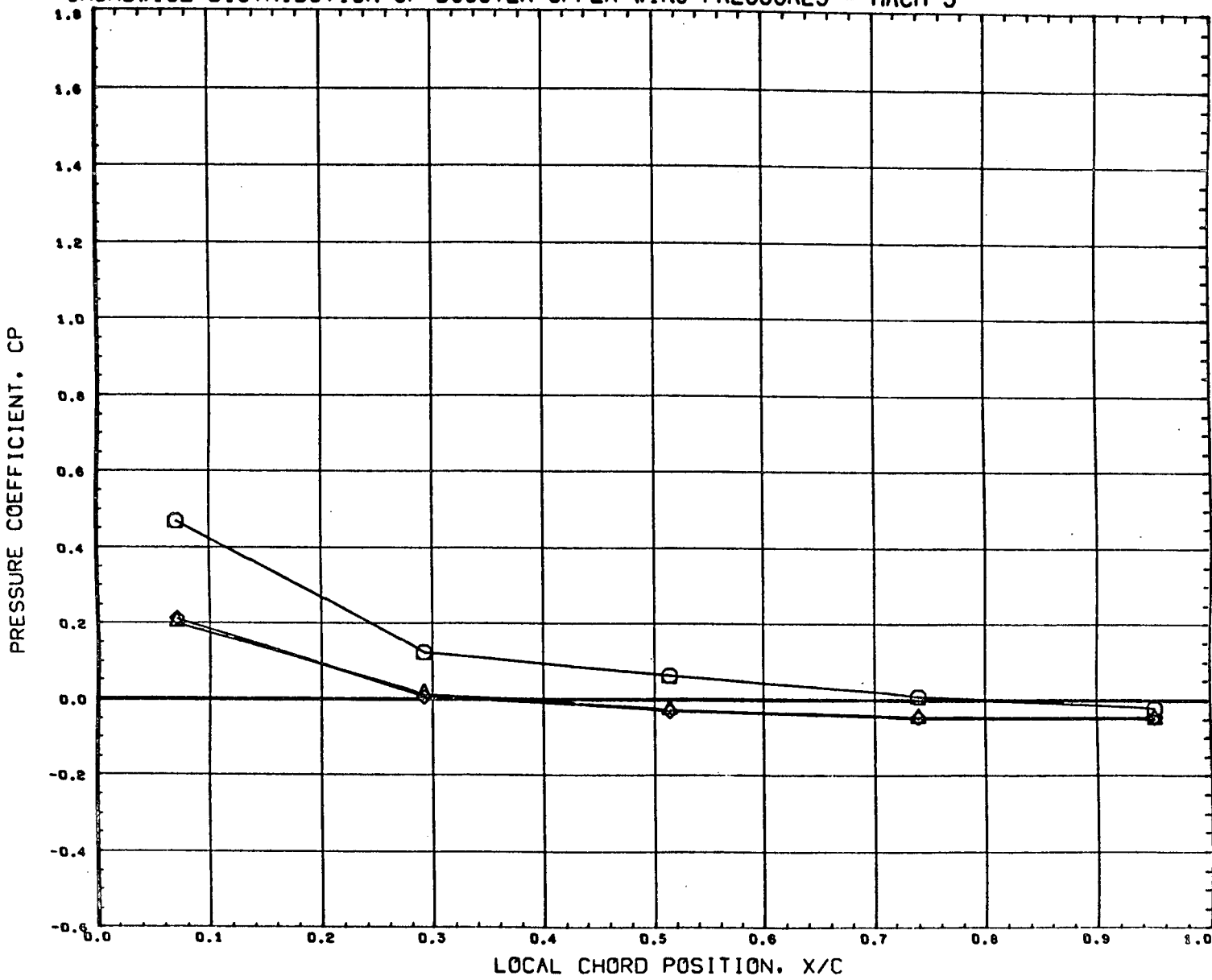
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8323•

PAGE 329

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

△ 0.144 0.773 0.151

○ 0.104 0.227

PARAMETRIC VALUES

BETA	0.000	ALPHAB	0.019
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

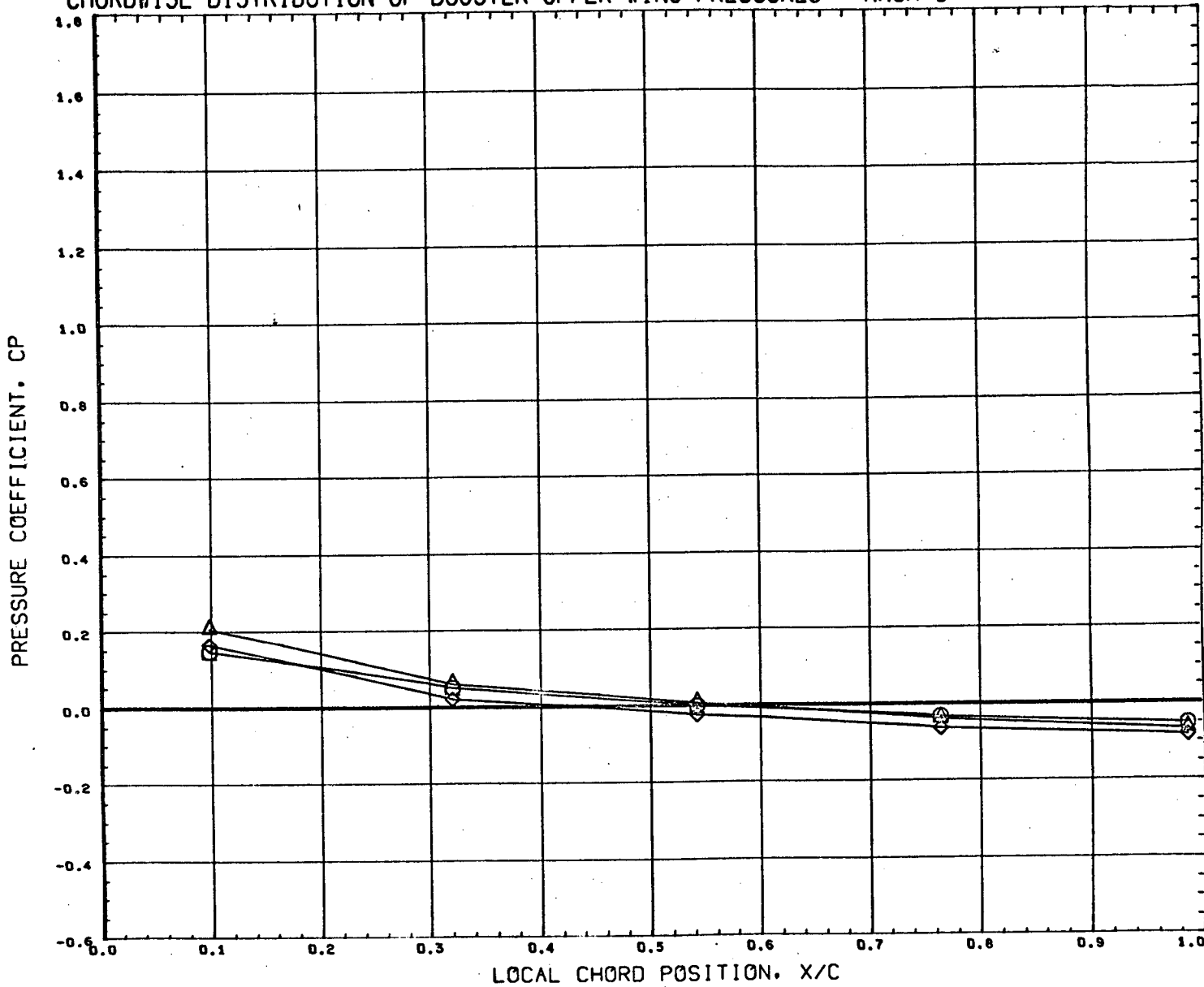
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AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8323•

PAGE 330

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



PARAMETRIC VALUES			
BETA	0.000	ALPHAB	0.019
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTFOW	0.000

REFERENCE FILE

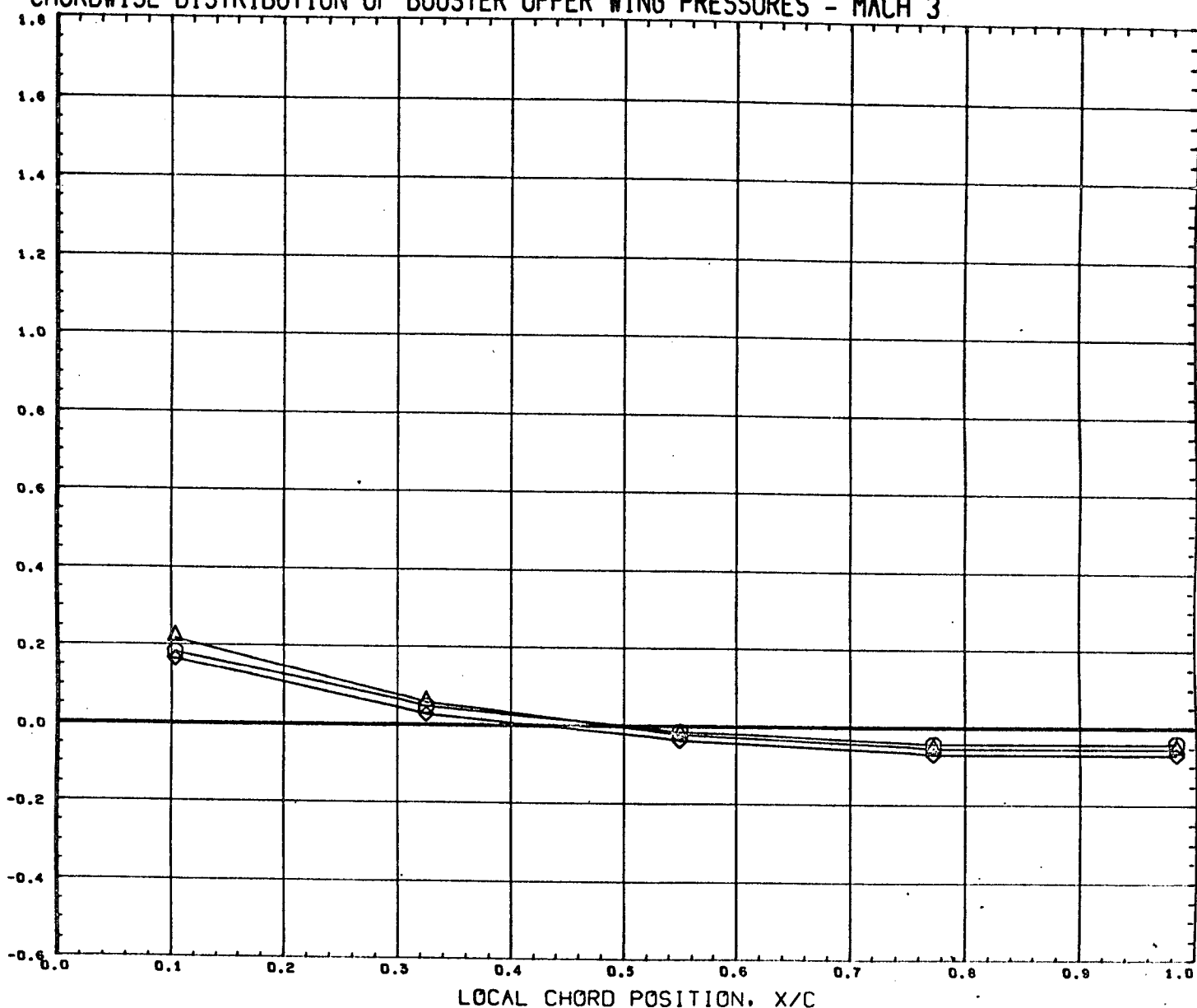
AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8323•

PAGE 331

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX Y/B DELTAZ

△ - 0.143 0.359 0.228

□ 0.103 .

◊ 0.227 .

PARAMETRIC VALUES

BETA	0.000	ALPHAB	0.019
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

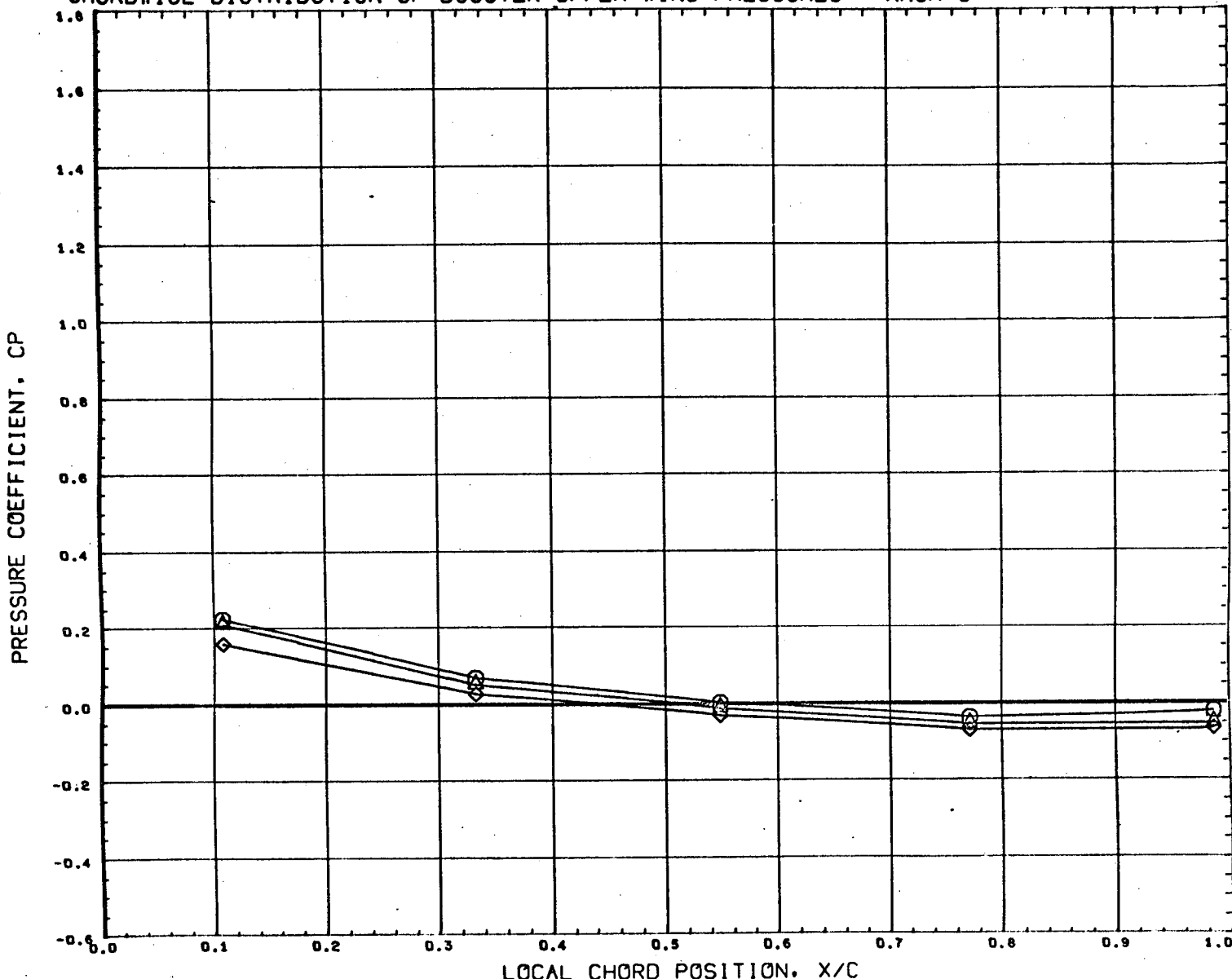
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AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8323•

PAGE 332

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

○	- 0.143	0.497	0.226
△	- 0.103		
◊	- 0.227		

PARAMETRIC VALUES

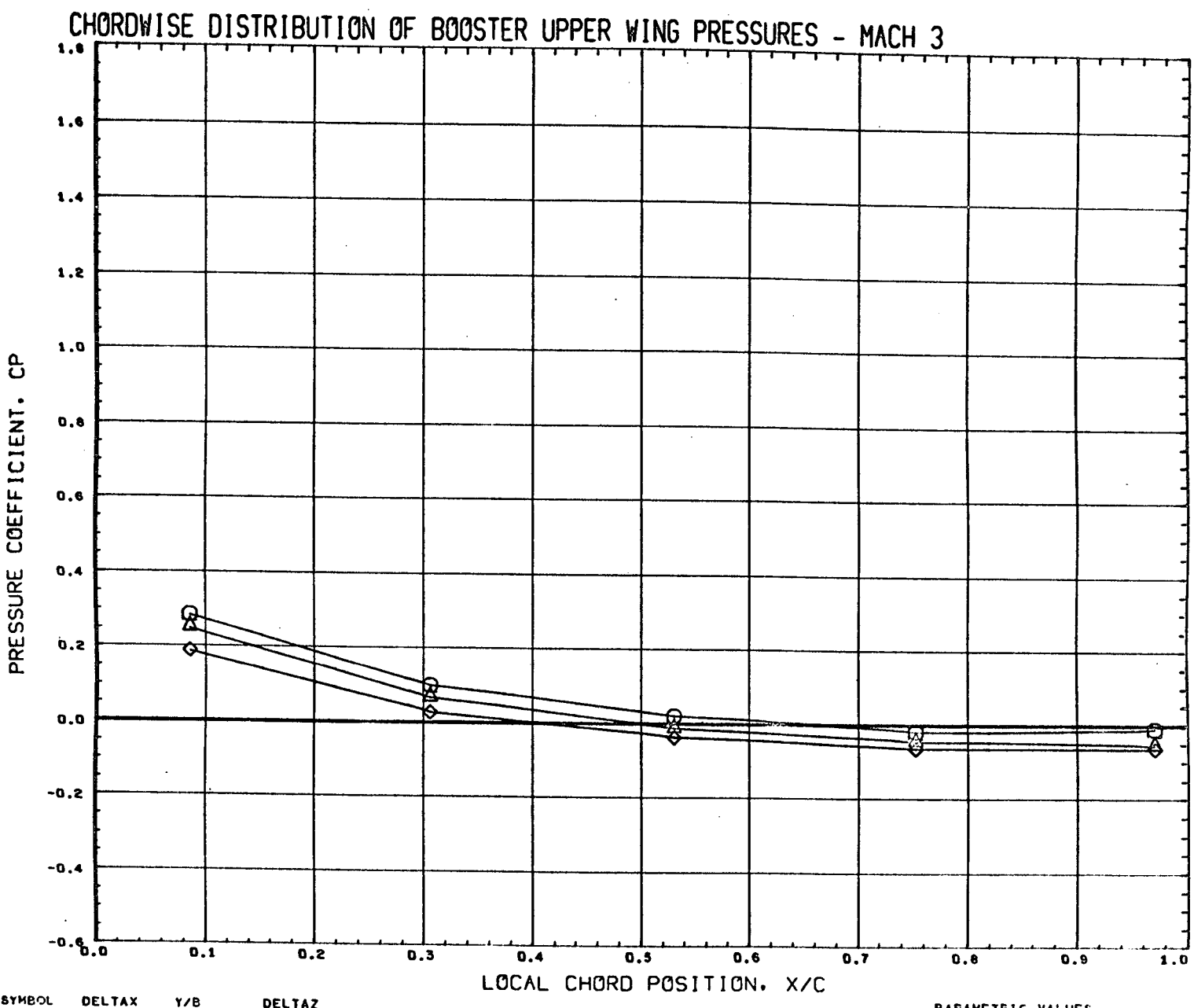
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MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8323•

PAGE 333

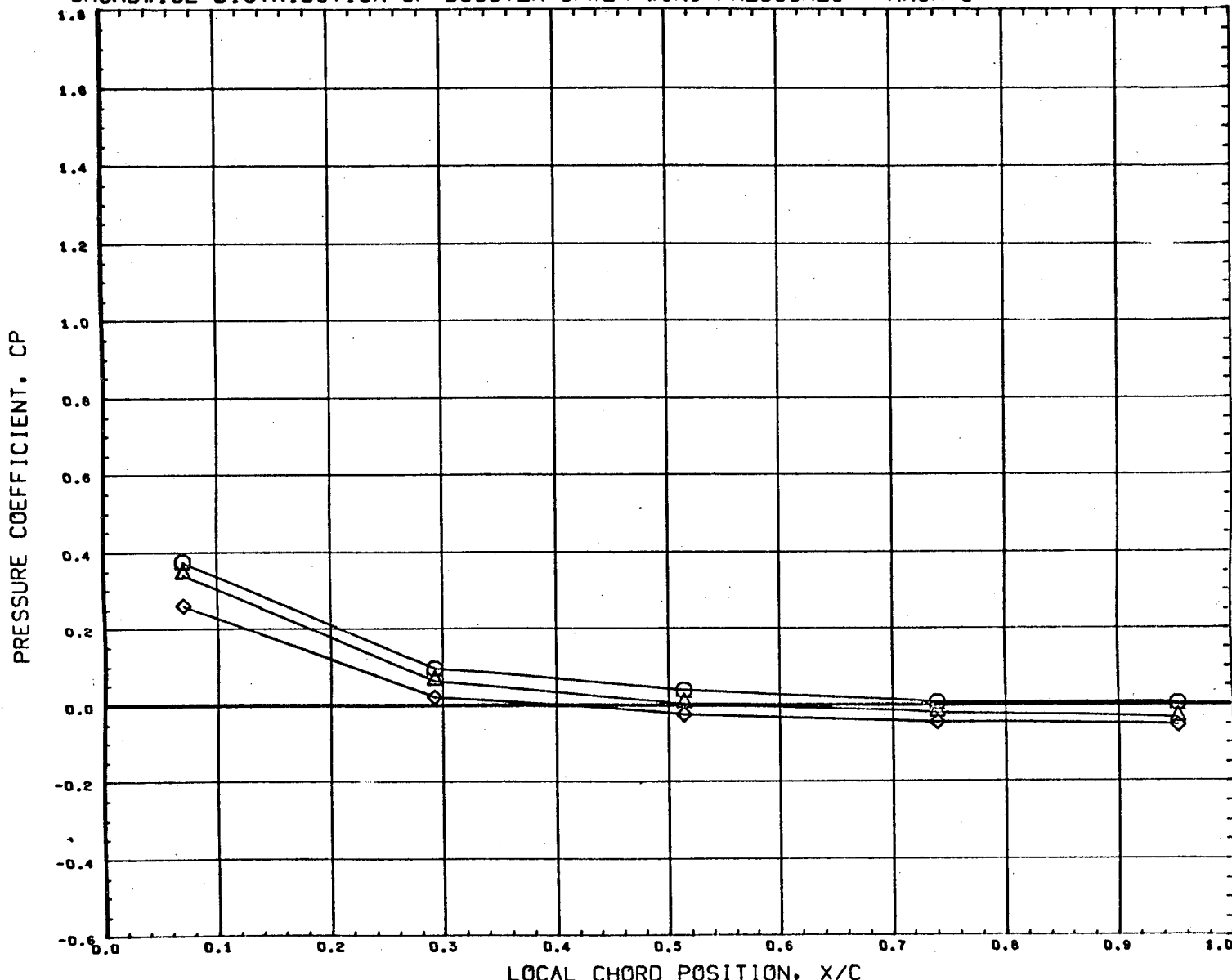


REFERENCE FILE
 AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8323•

PAGE 334

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 ◊ - 0.143 0.773 0.228
 □ 0.103 0.227

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 0.019
 MACH 3.000 ALPHAI 0.000
 ORBPOW 0.000 BSTPOW 0.000

REFERENCE FILE

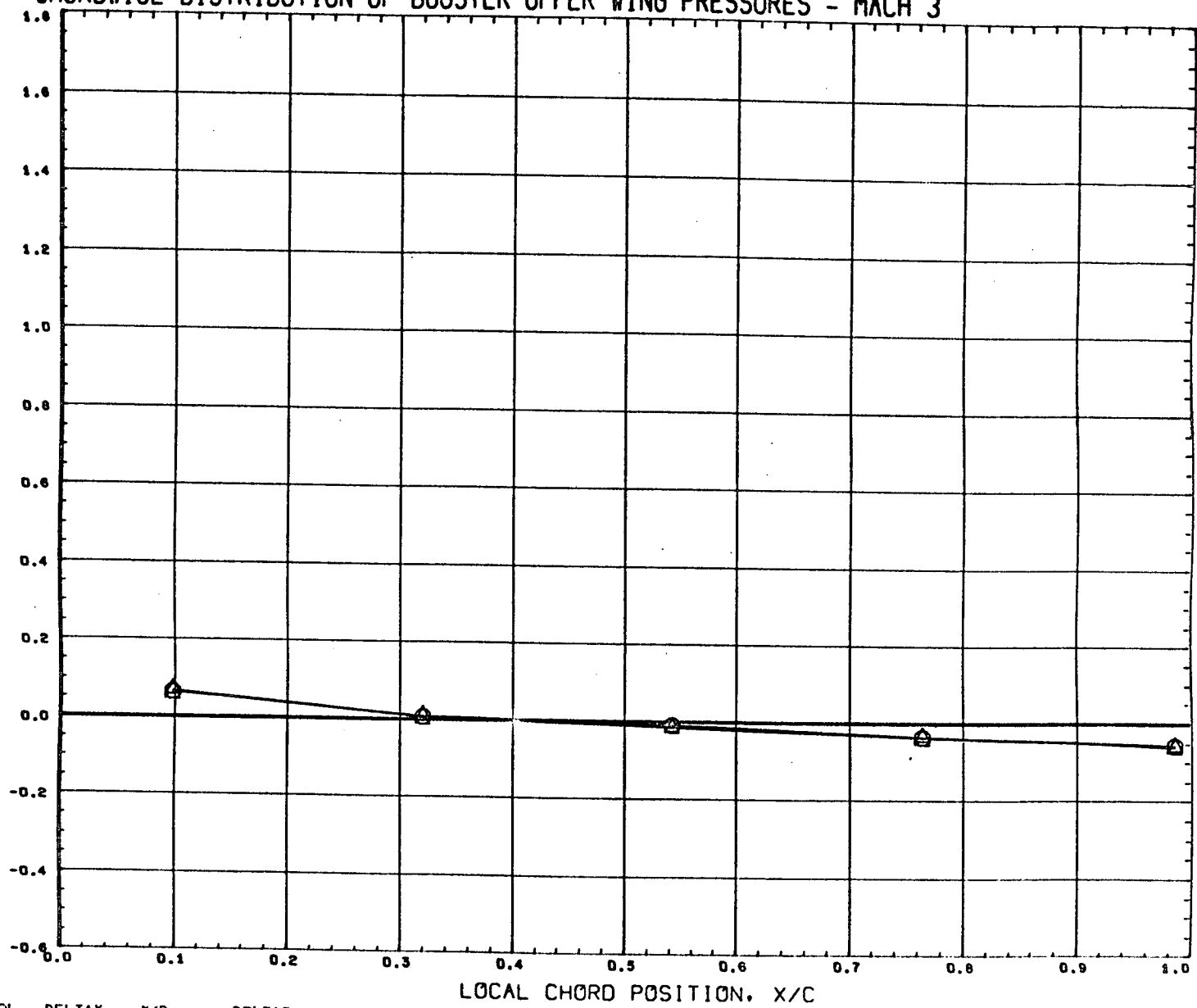
AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8323•

PAGE 335

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX Y/B DELTAZ

○ - 0.391 0.221 0.906

△ 0.514

PARAMETRIC VALUES

BETA	0.000	ALPHAB	0.019
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

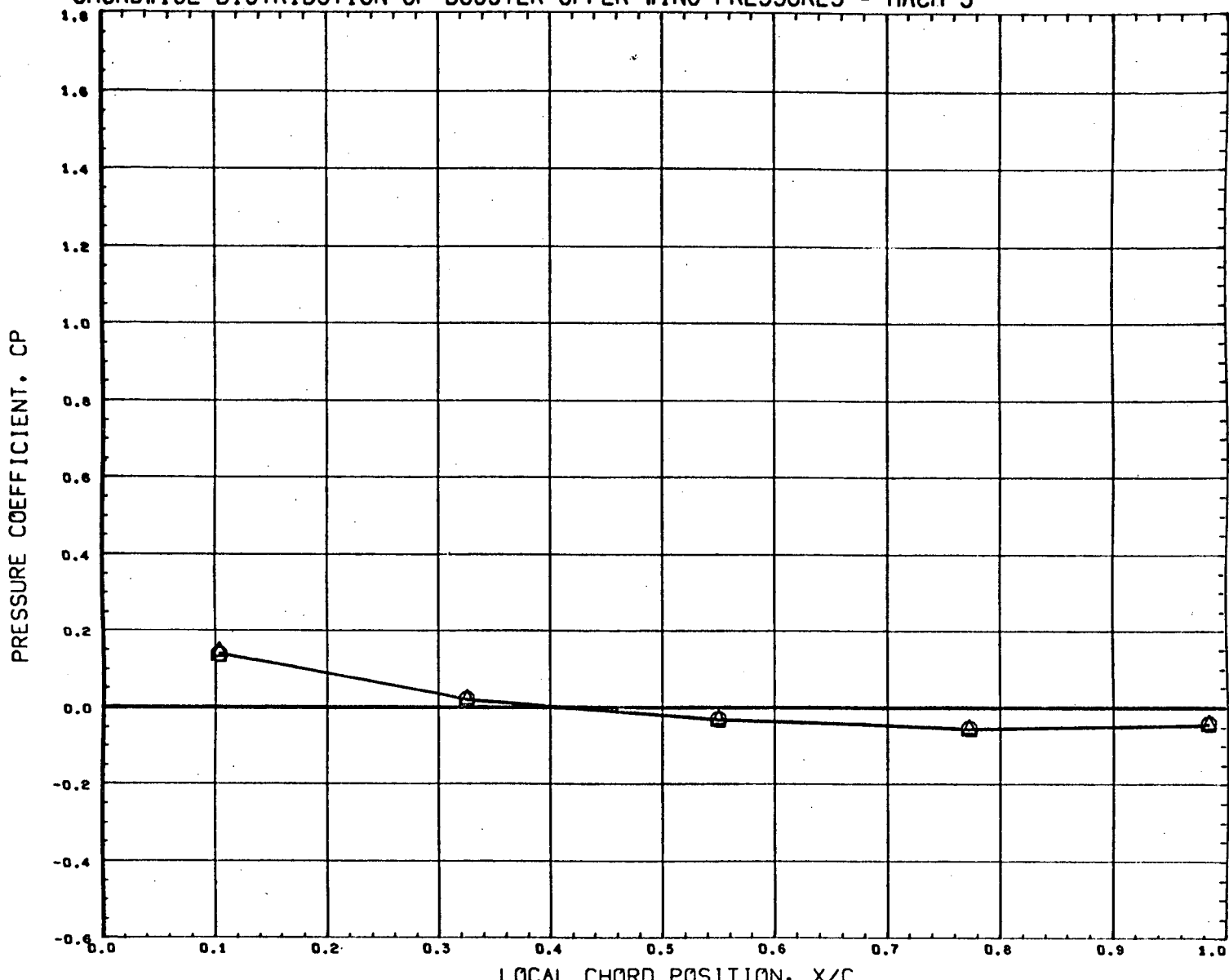
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8323•

PAGE 336

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 Δ - 0.391 0.359 0.908
 0.514

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 0.019
 MACH 3.000 ALPHA1 0.000
 ORBPOW 0.000 BSTPOW 0.000

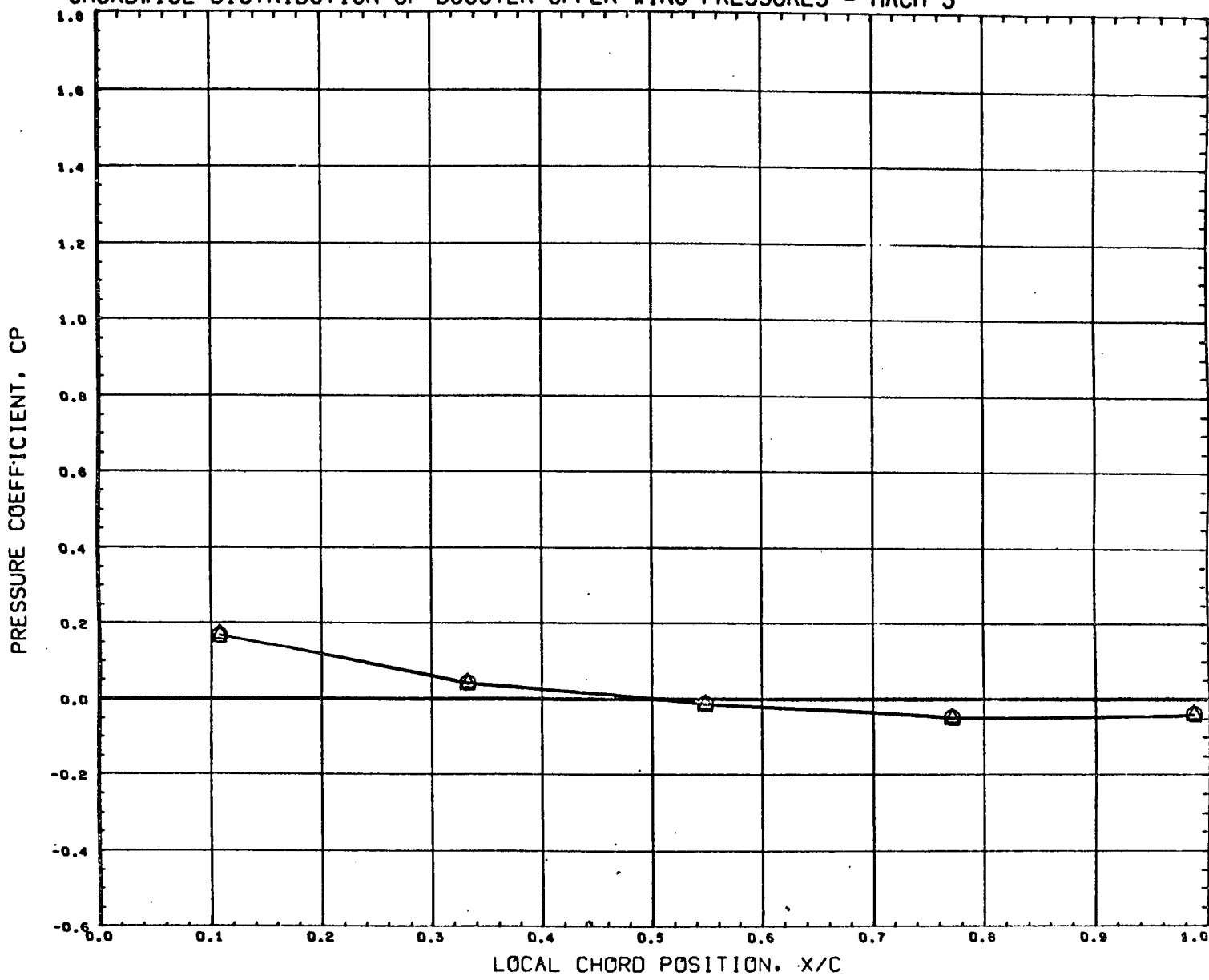
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8323•

PAGE 337

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

Δ - 0.391 0.497 0.908

0.514

PARAMETRIC VALUES

BETA	0.000	ALPHAB	0.019
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

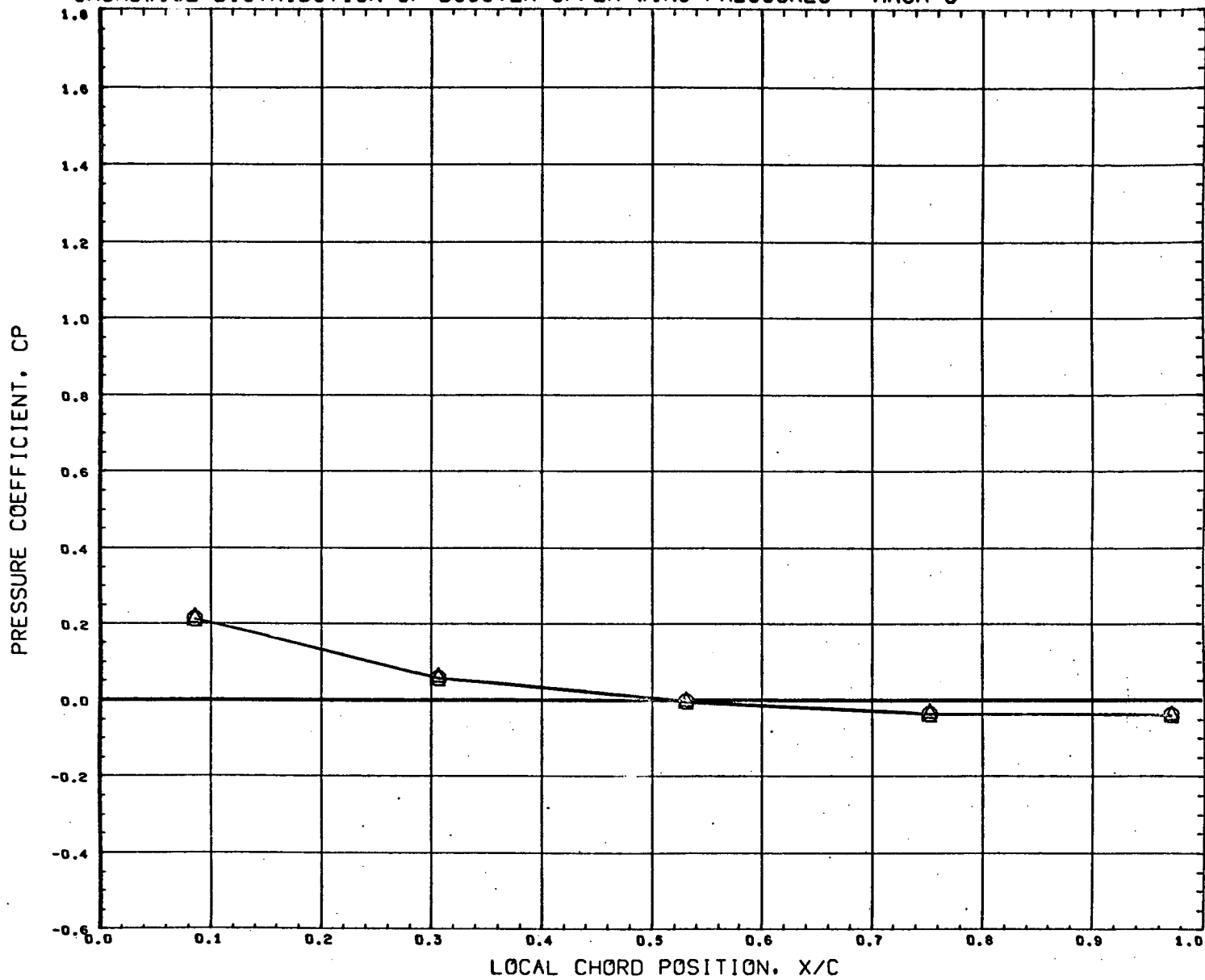
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8323•

PAGE 338

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 ○ - 0.391 0.635 0.908
 △ 0.514

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 0.019
 MACH 3.000 ALPHAI 0.000
 ORBPOW 0.000 BSTPOW 0.000

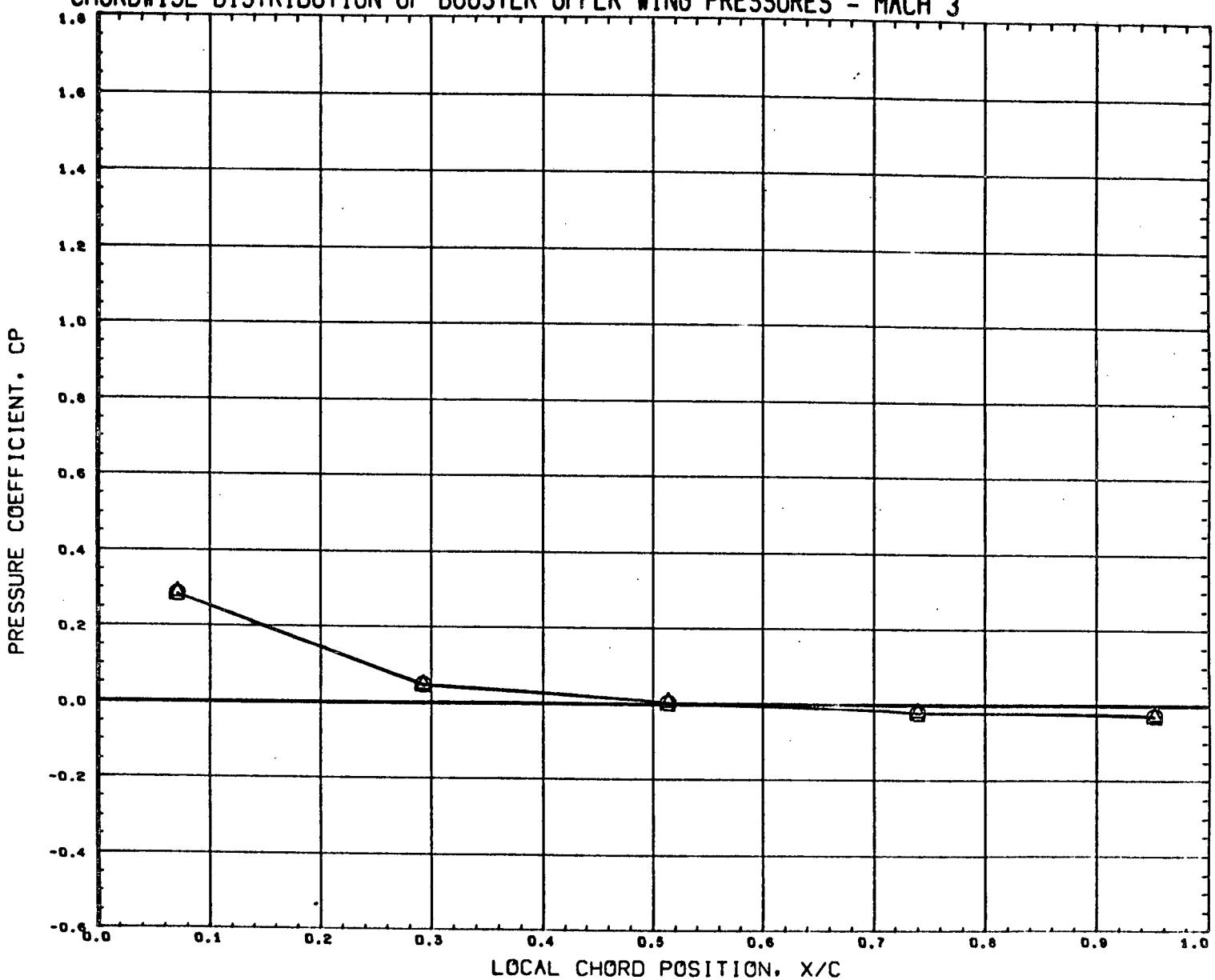
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8323•

PAGE 339

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
△ - 0.391 0.773 0.908
 0.514

PARAMETRIC VALUES			
BETA	0.000	ALPHAB	0.019
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

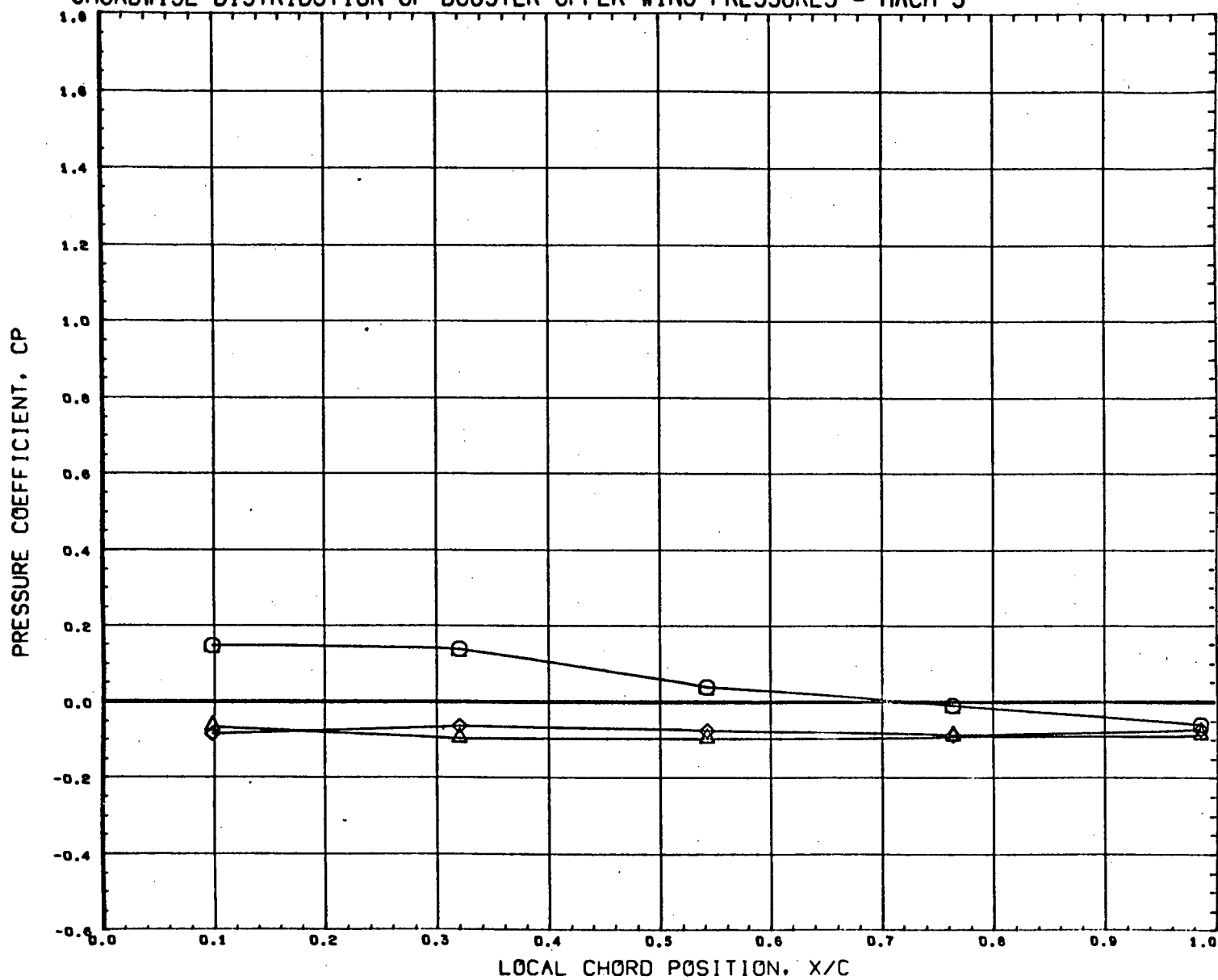
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8323•

PAGE 340

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 O - 0.143 0.221 0.120
 △ 0.103 -
 D 0.226 -

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 5.020
 MACH 3.000 ALPHAI 0.000
 ORBPOW 0.000 BSTPOW 0.000

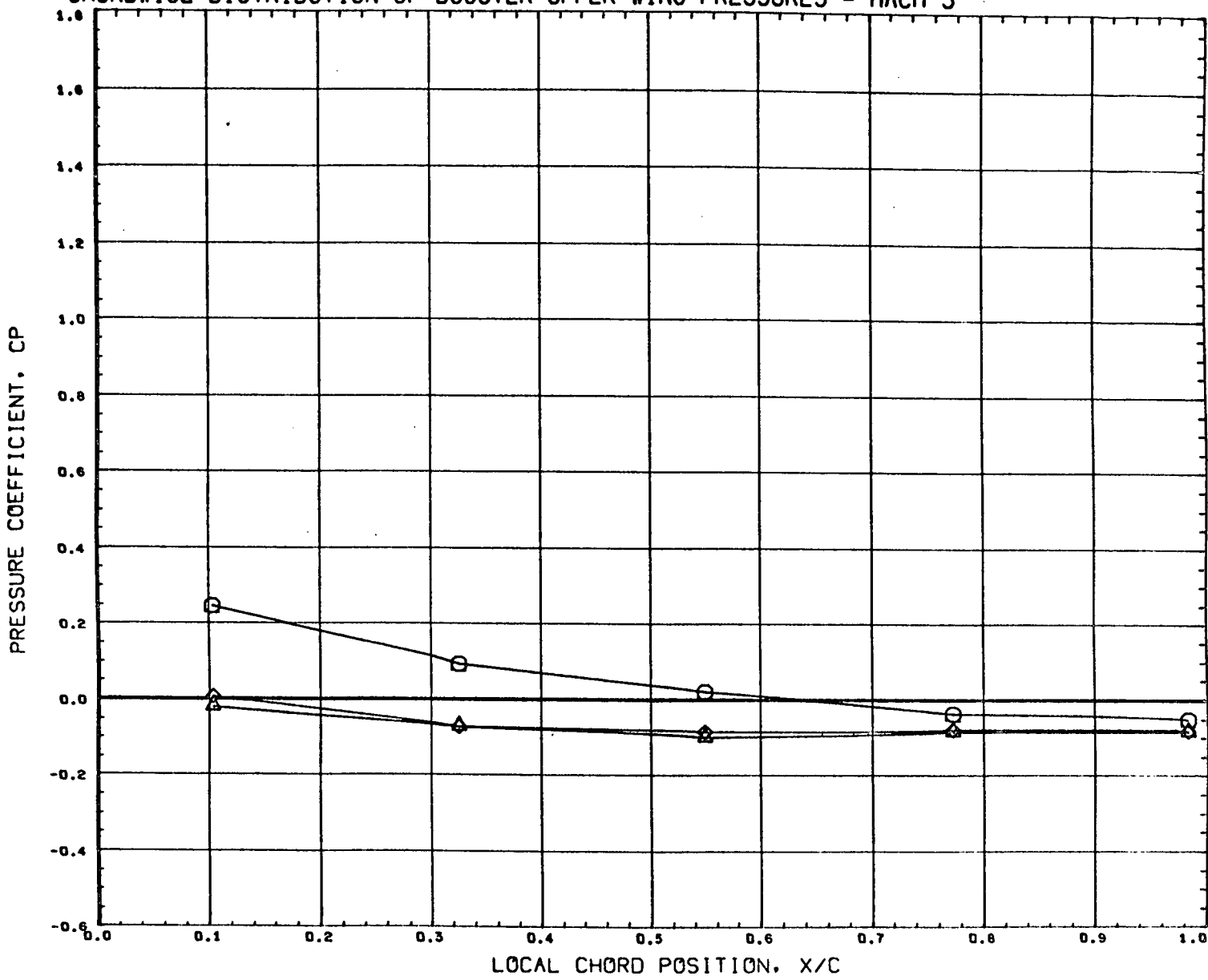
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8324•

PAGE 341

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 ○ - 0.143 0.359 0.120
 △ 0.103
 ◇ 0.226

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 5.020
 MACH 3.000 ALPHA1 0.000
 ORBPOW 0.000 BSTPOW 0.000

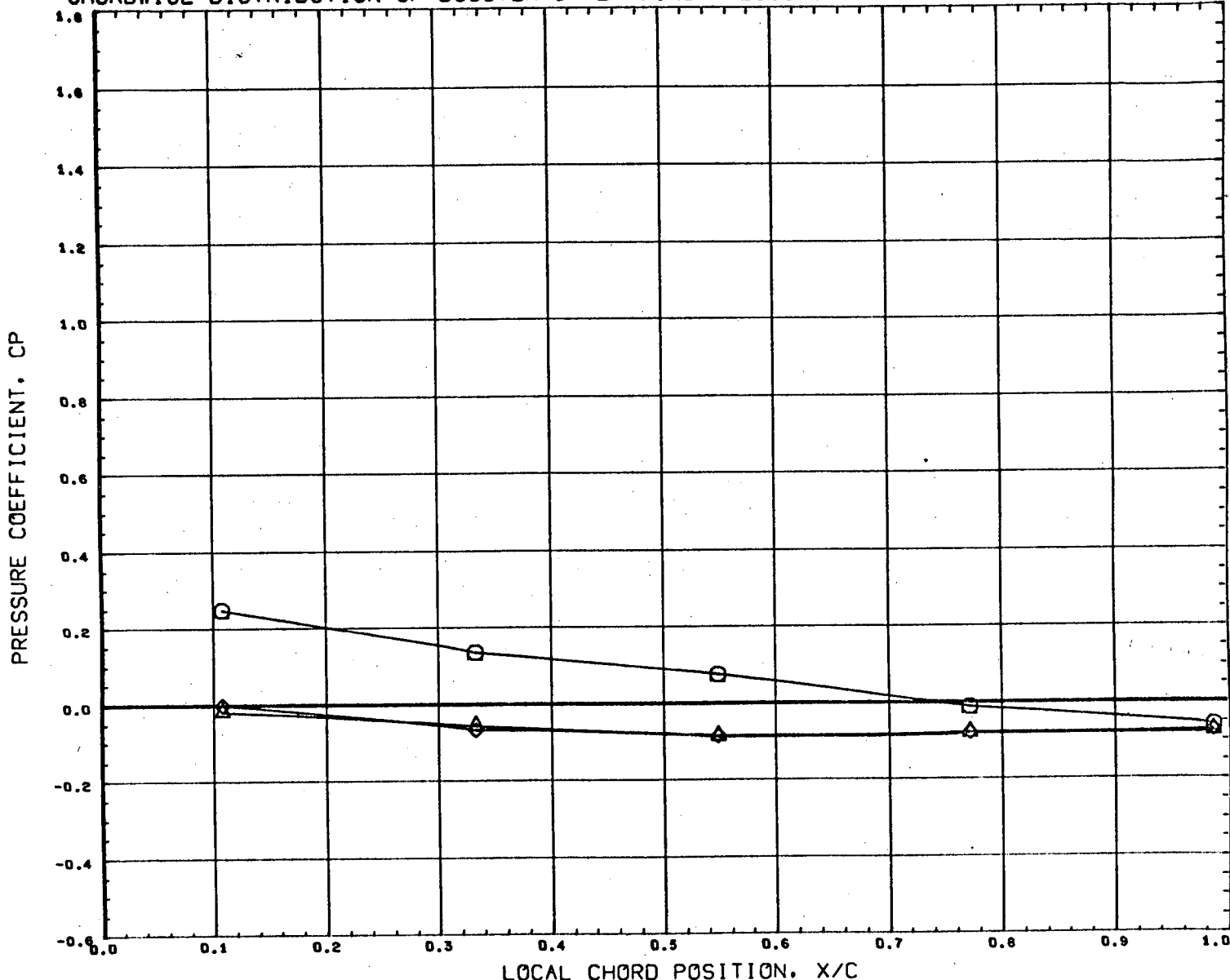
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8324•

PAGE 342

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 O - 0.143 0.497 0.120
 △ 0.103
 ◇ 0.226

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 5.020
 MACH 3.000 ALPHA1 0.000
 ORBPOW 0.000 BSTPOW 0.000

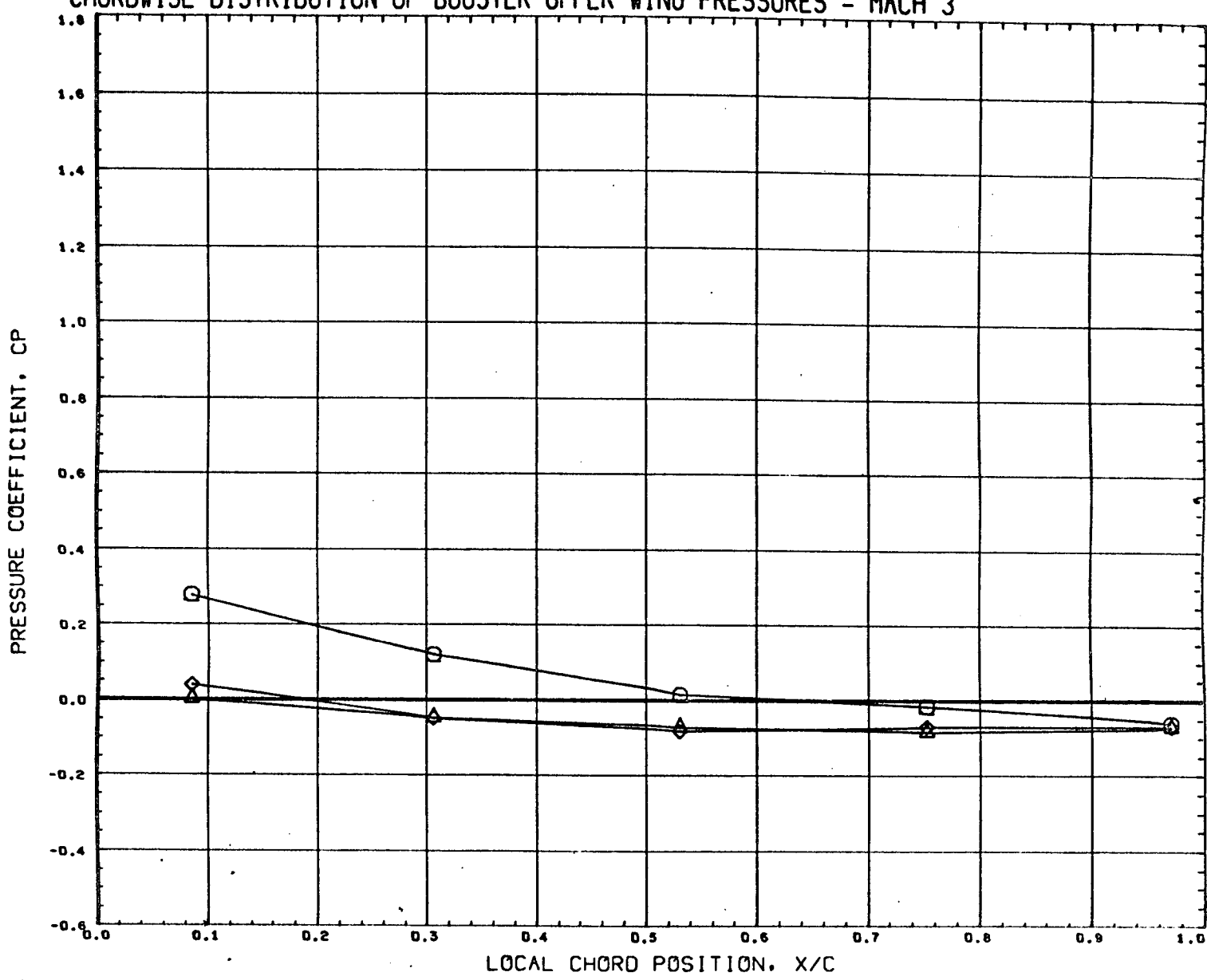
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8324•

PAGE 343

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

○	- 0.143	0.635	0.120
△	- 0.103		
◊	- 0.226		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	5.020
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BTPOW	0.000

REFERENCE FILE

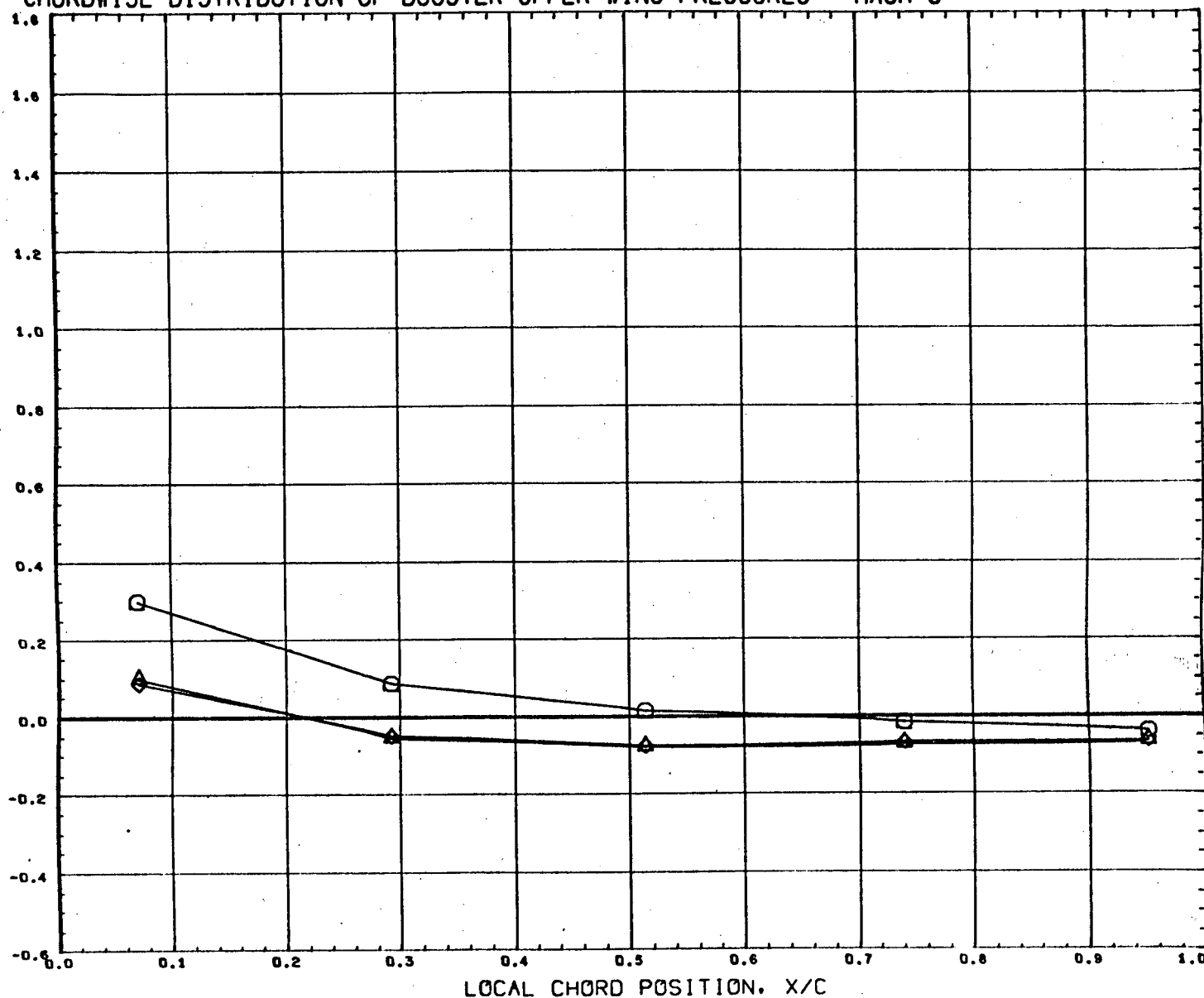
AEDC VAI163 MDAC BOOSTER (UPPER WING)

•BT8324•

PAGE 344

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX Y/B DELTAZ

△ - 0.143 0.773 0.120

○ 0.103

◊ 0.226

PARAMETRIC VALUES

BETA	0.000	ALPHAB	5.020
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

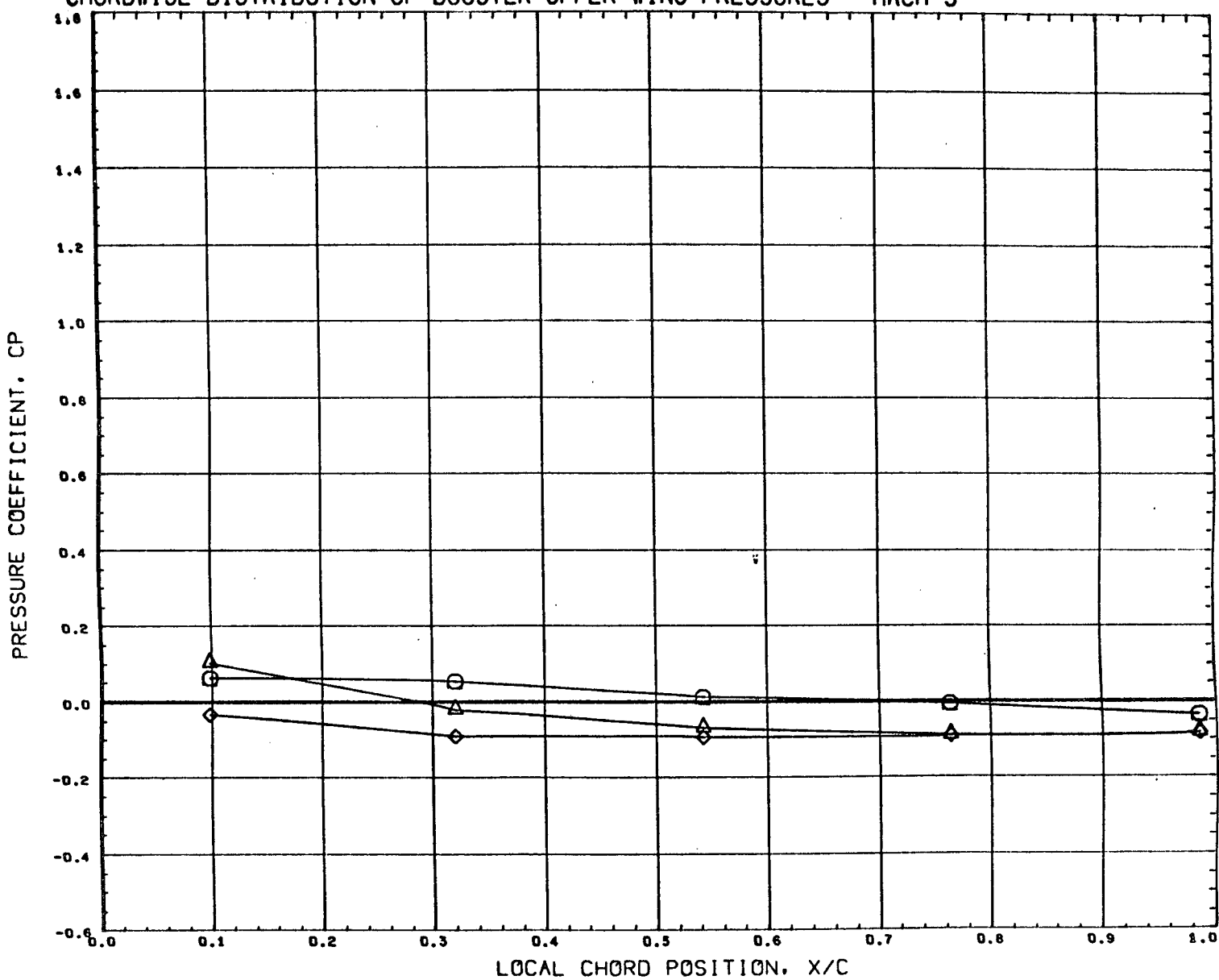
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8324•

PAGE 345

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



REFERENCE FILE

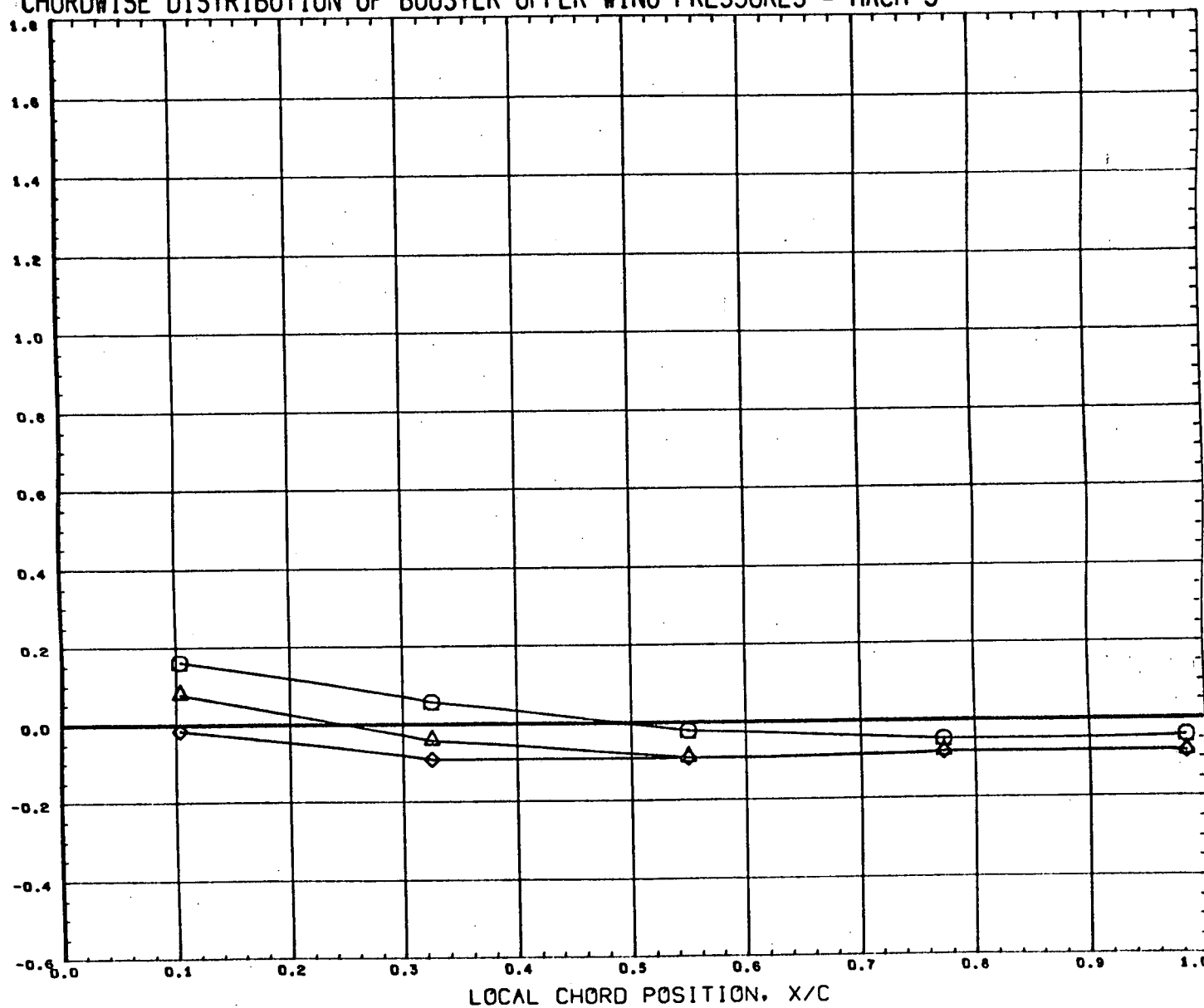
AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8324•

PAGE 346

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX Y/B DELTAZ
 □ - 0.143 0.359 0.151
 △ 0.103
 ◇ 0.227

PARAMETRIC VALUES
 BETA 0.000 ALPHAD 5.020
 MACH 3.000 ALPHAI 0.000
 ORBPOW 0.000 BSTPOW 0.000

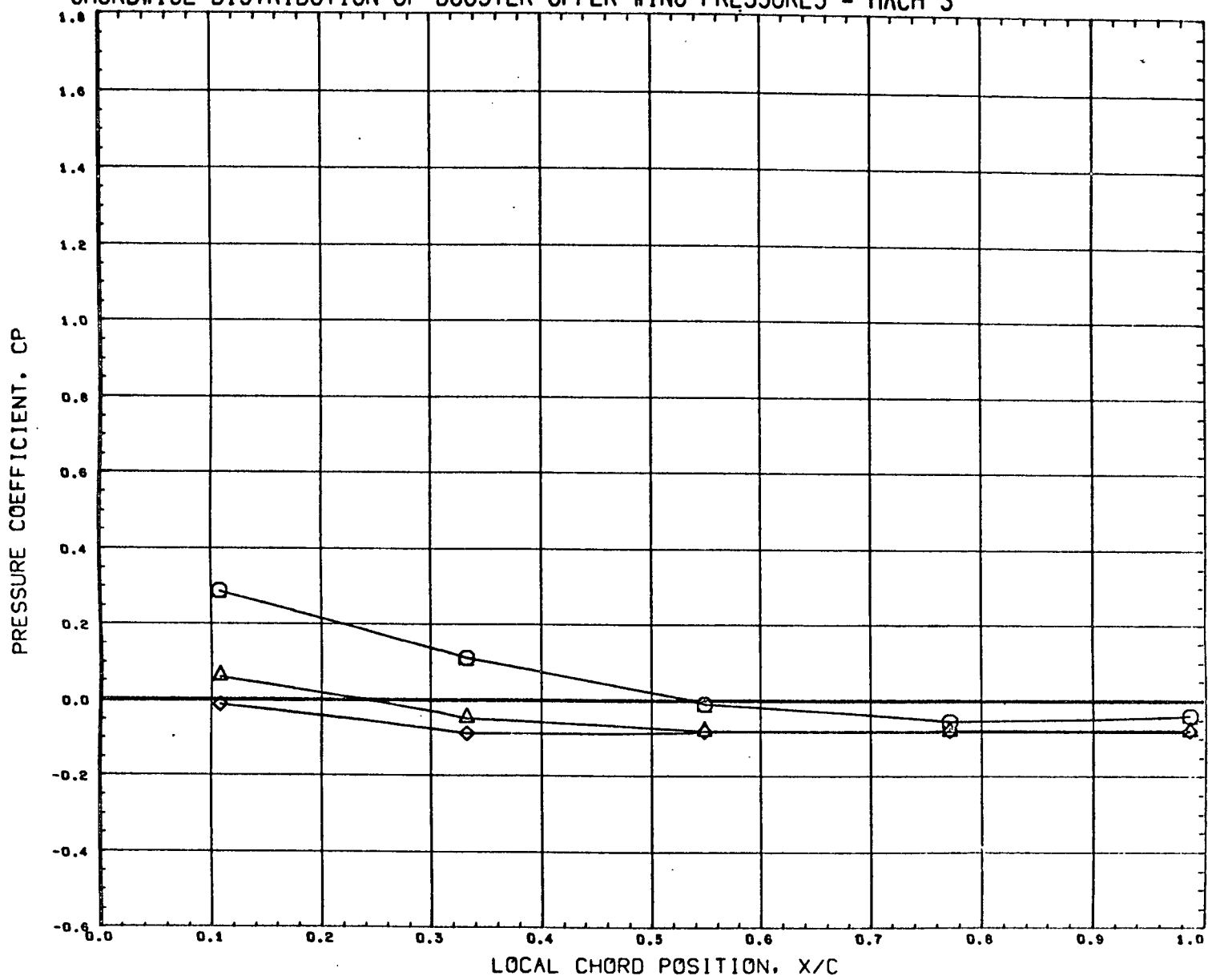
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8324•

PAGE 347

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 □ - 0.143 0.497 0.151
 △ 0.103
 ◇ 0.227

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 5.020
 MACH 3.000 ALPHAI 0.000
 ORBPOW 0.000 BSTPOW 0.000

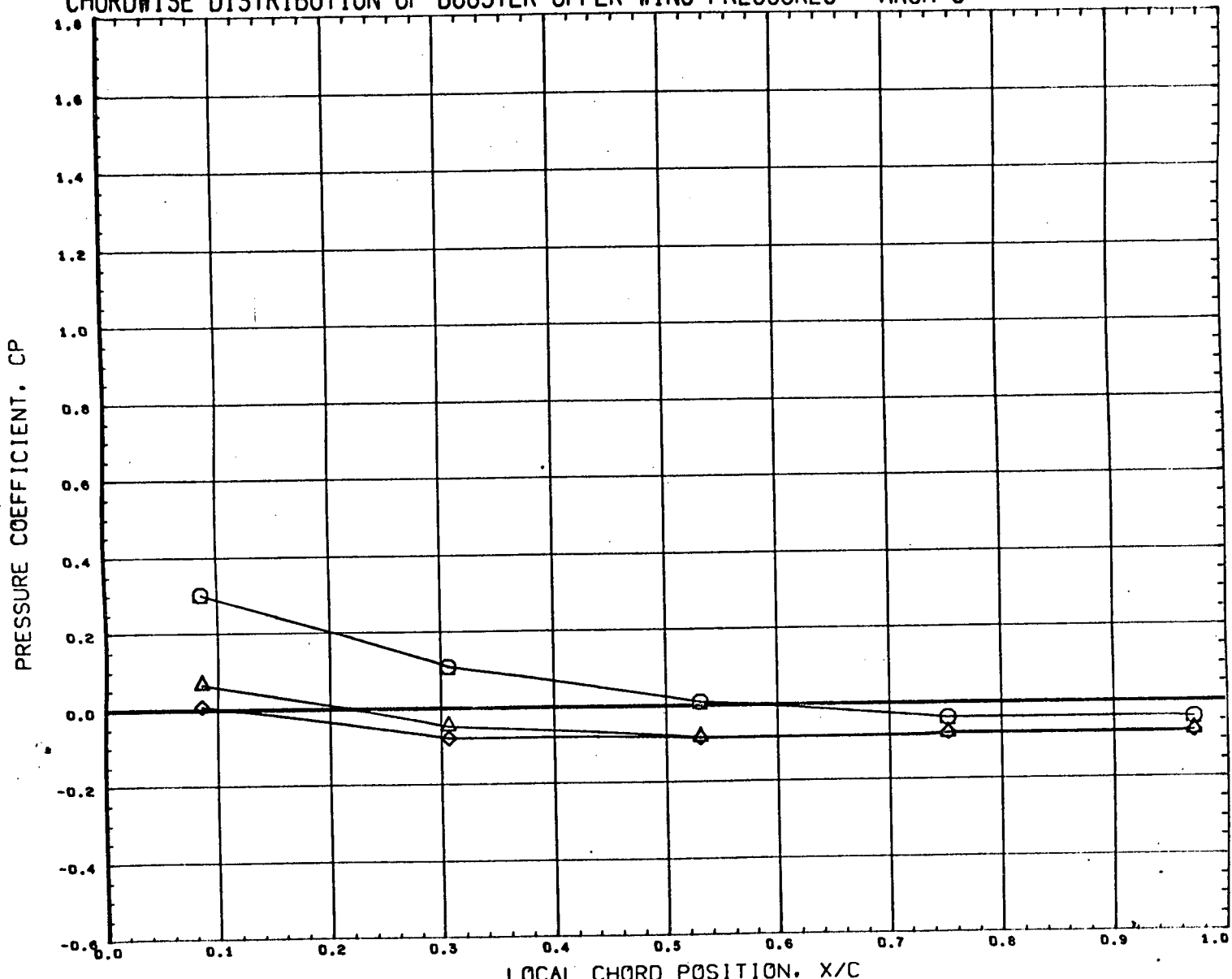
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8324•

PAGE 348

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 O - 0.143 0.635 0.151
 △ 0.103 0.227
 ◇ 0.000

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 5.020
 MACH 3.000 ALPHAI 0.000
 ORBPOW 0.000 BSTPOW 0.000

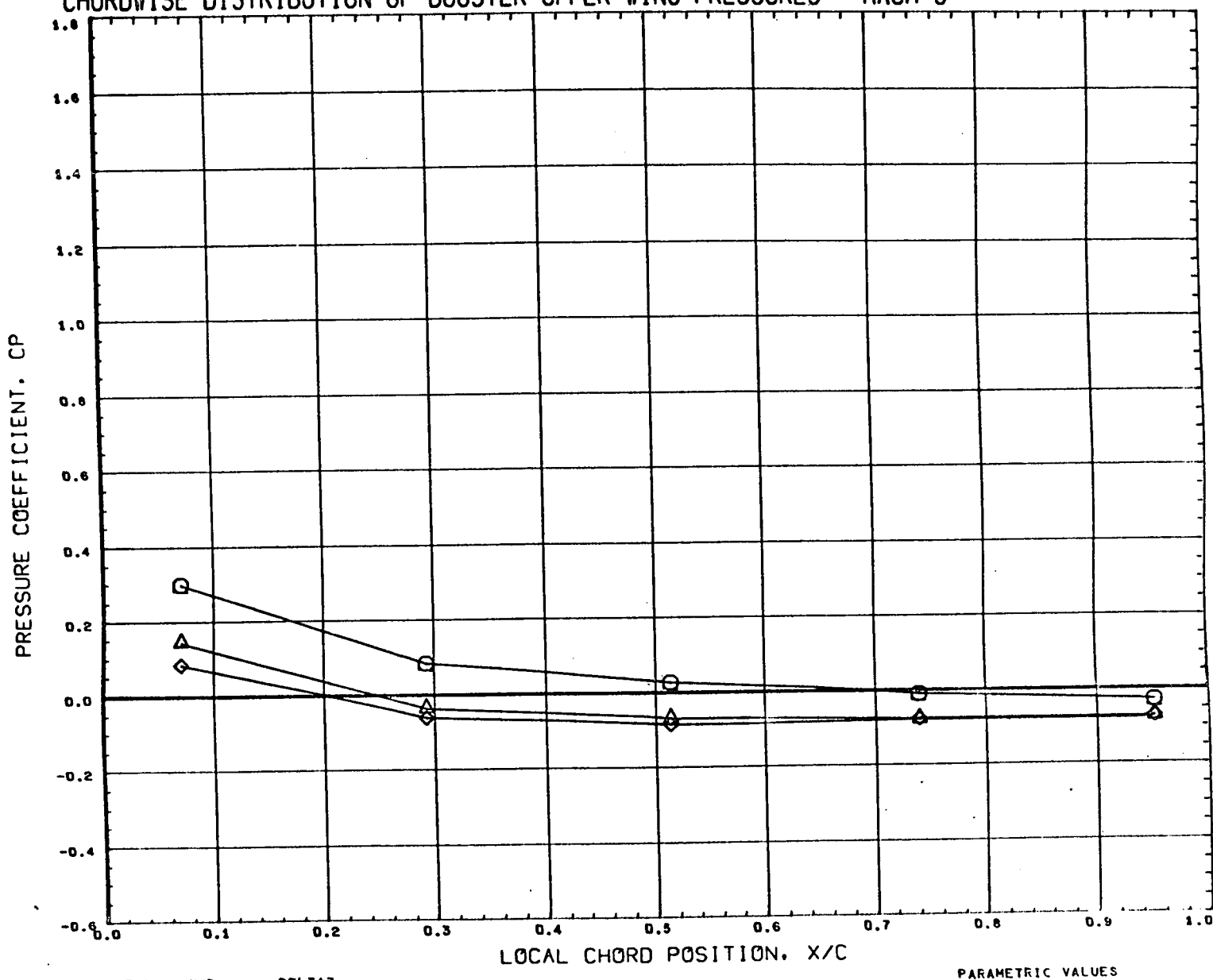
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8324•

PAGE 349

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 - 0.143 0.773 0.151
 0.103
 0.227

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 5.020
 MACH 3.000 ALPHAI 0.000
 ORBPOW 0.000 BSTPOW 0.000

REFERENCE FILE

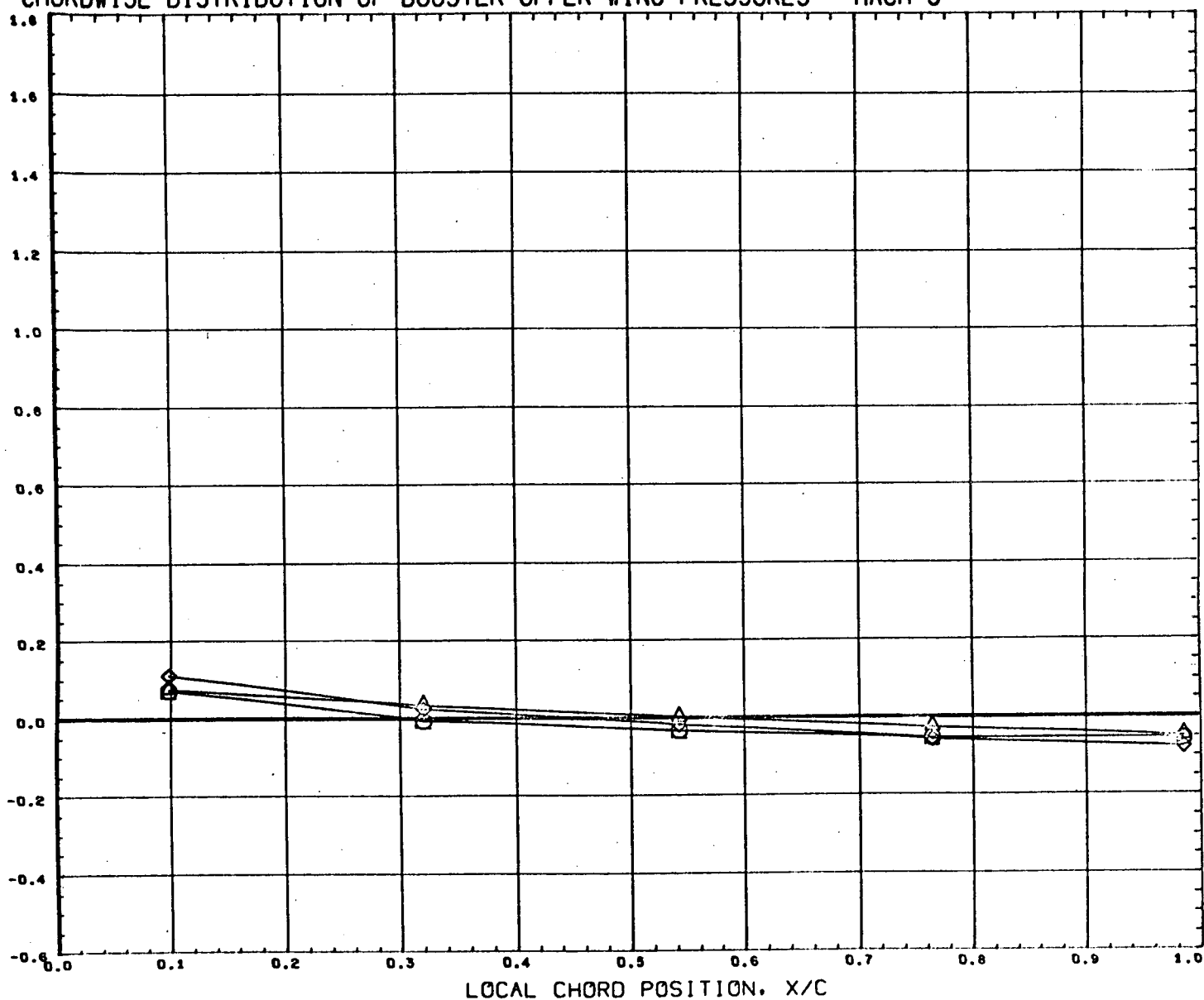
AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8324•

PAGE 350

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT. CP



SYMBOL DELTAX Y/B DELTAZ

△ - 0.143 0.221 0.228

○ 0.103 0.228

PARAMETRIC VALUES

BETA	0.000	ALPHAB	5.020
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

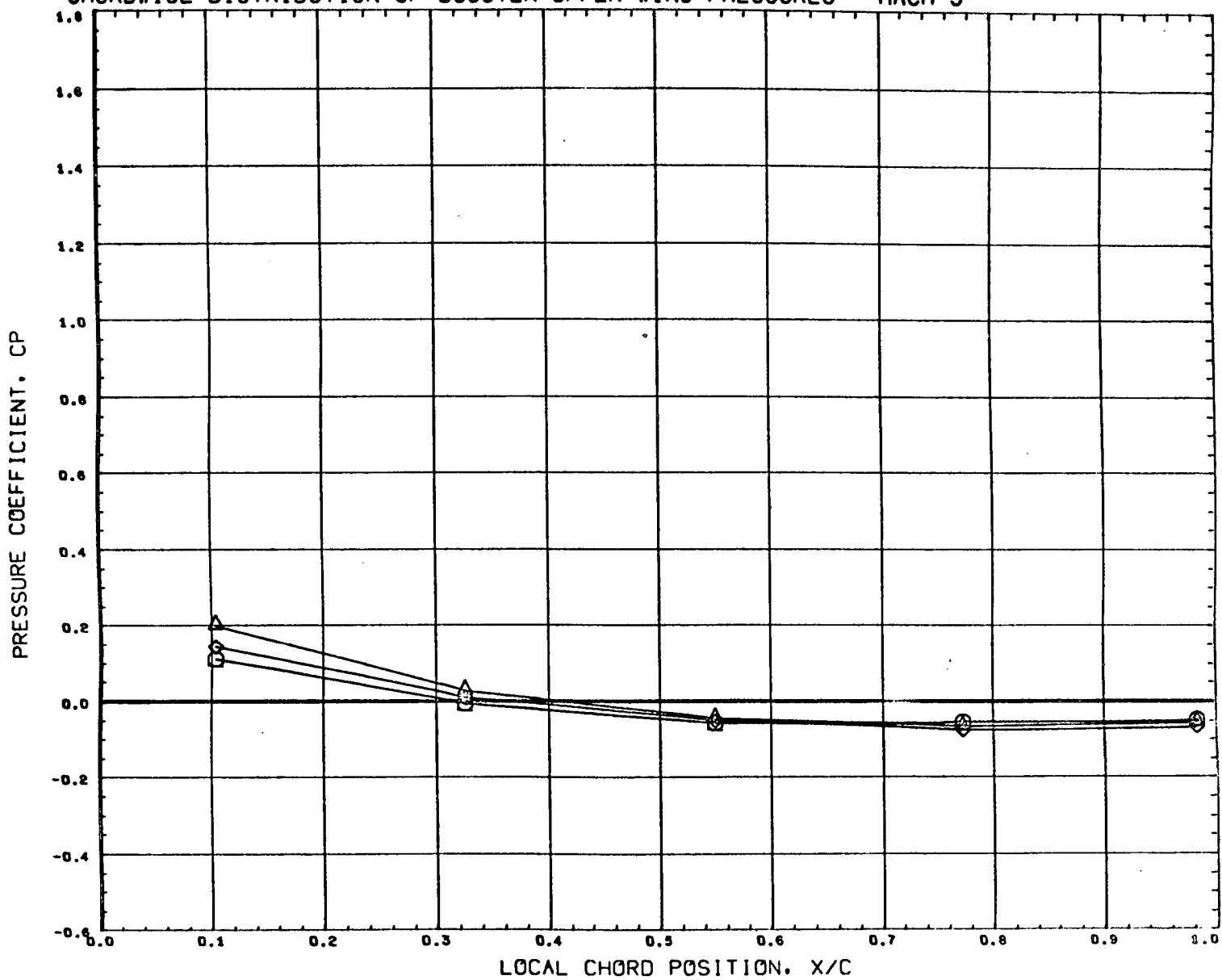
REFERENCE FILE

AEDC VA1163 MOAC BOOSTER (UPPER WING)

•BT8324•

PAGE 351

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 ○ - 0.143 0.359 0.228
 △ 0.103
 ◇ 0.228

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 5.020
 MACH 3.000 ALPHAI 0.000
 ORBPOW 0.000 BSTPOW 0.000

REFERENCE FILE

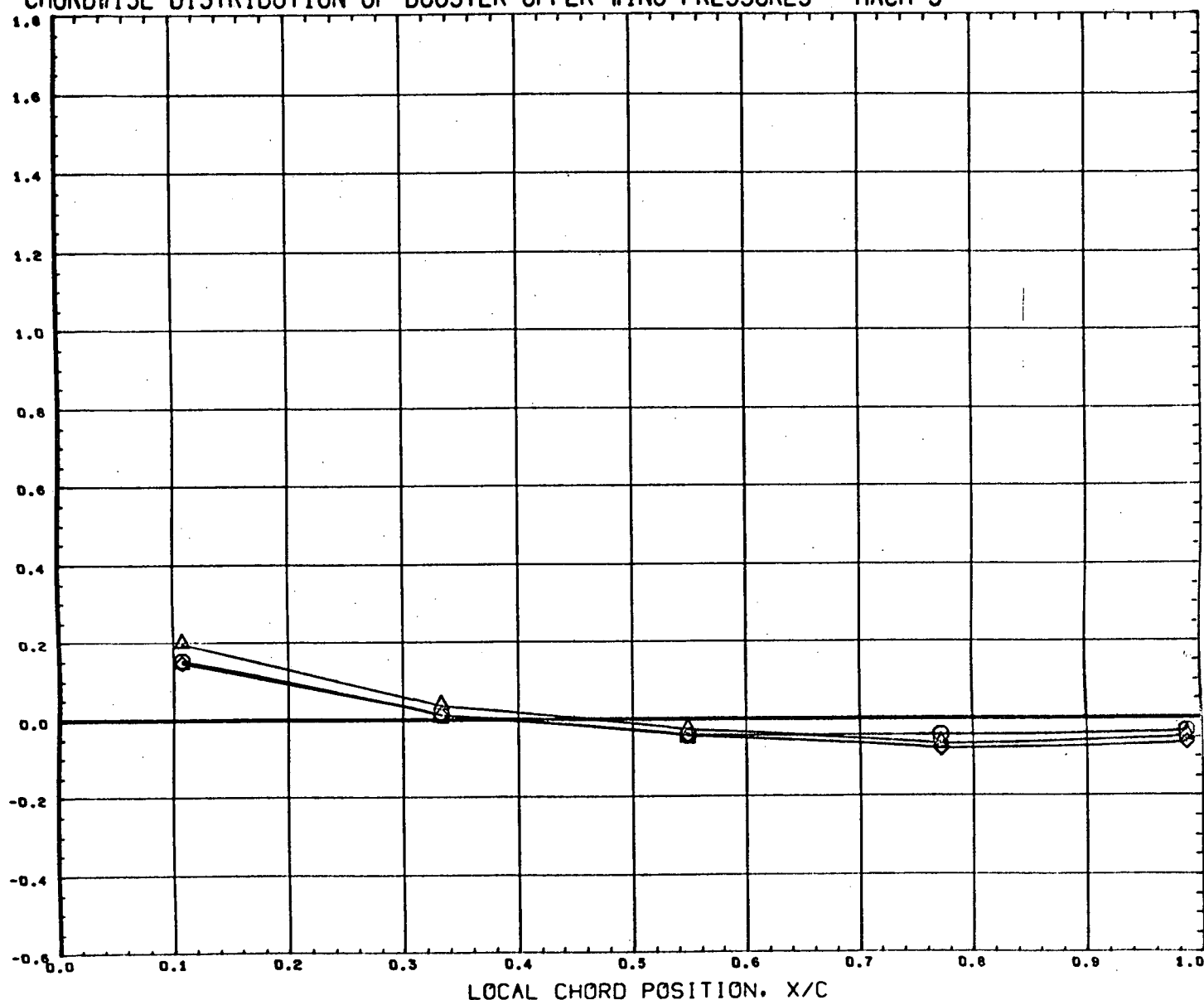
AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8324•

PAGE 352

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT. CP



SYMBOL DELTAX Y/B DELTAZ
 □ - 0.143 0.497 0.228
 ○ 0.103
 ◇ 0.226

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 5.020
 MACH 3.000 ALPHAI 0.000
 ORBPOW 0.000 BSTPOW 0.000

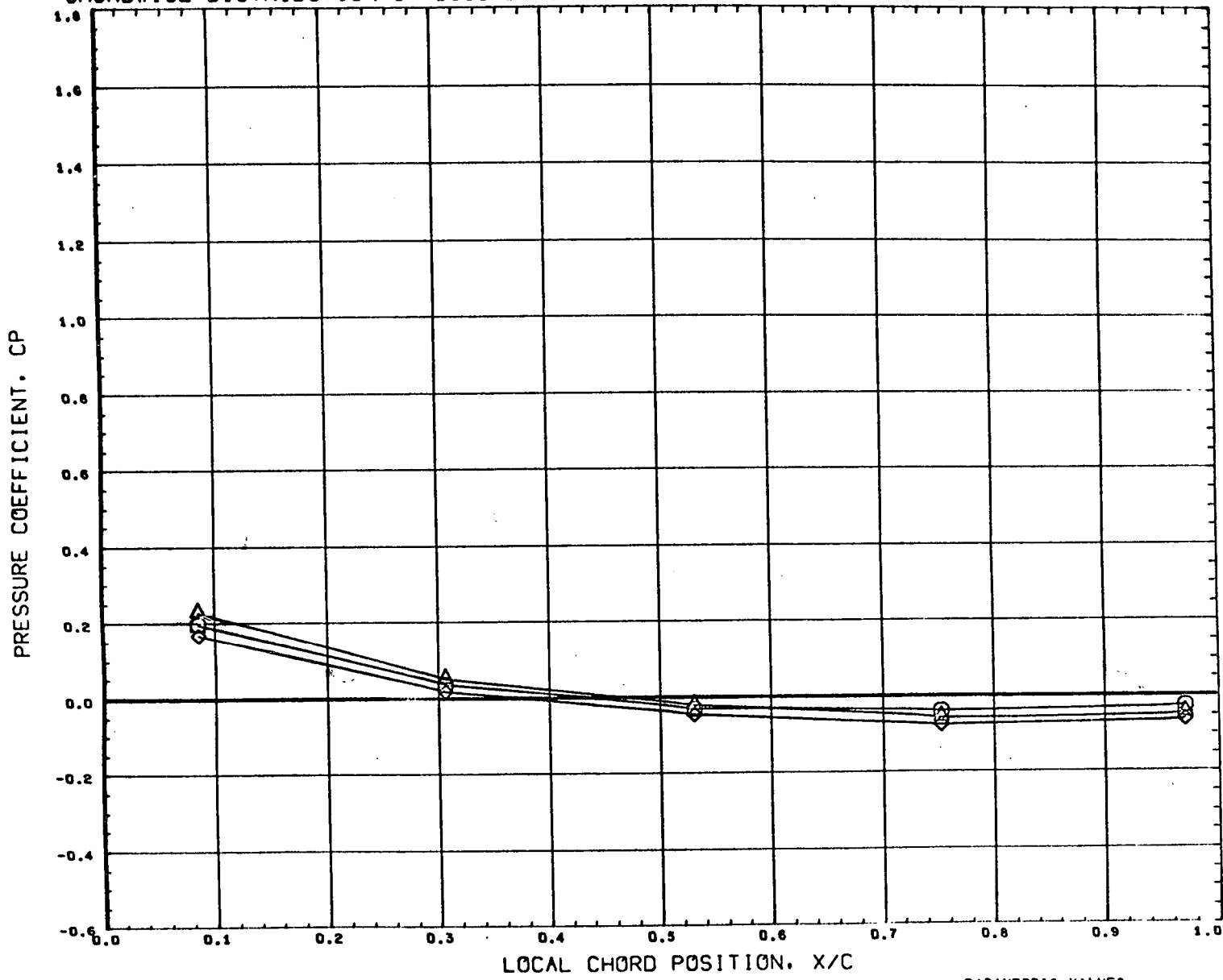
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8324•

PAGE 353

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

△ - 0.143 0.635 0.228

○ 0.103 0.228

◊ 0.228

PARAMETRIC VALUES

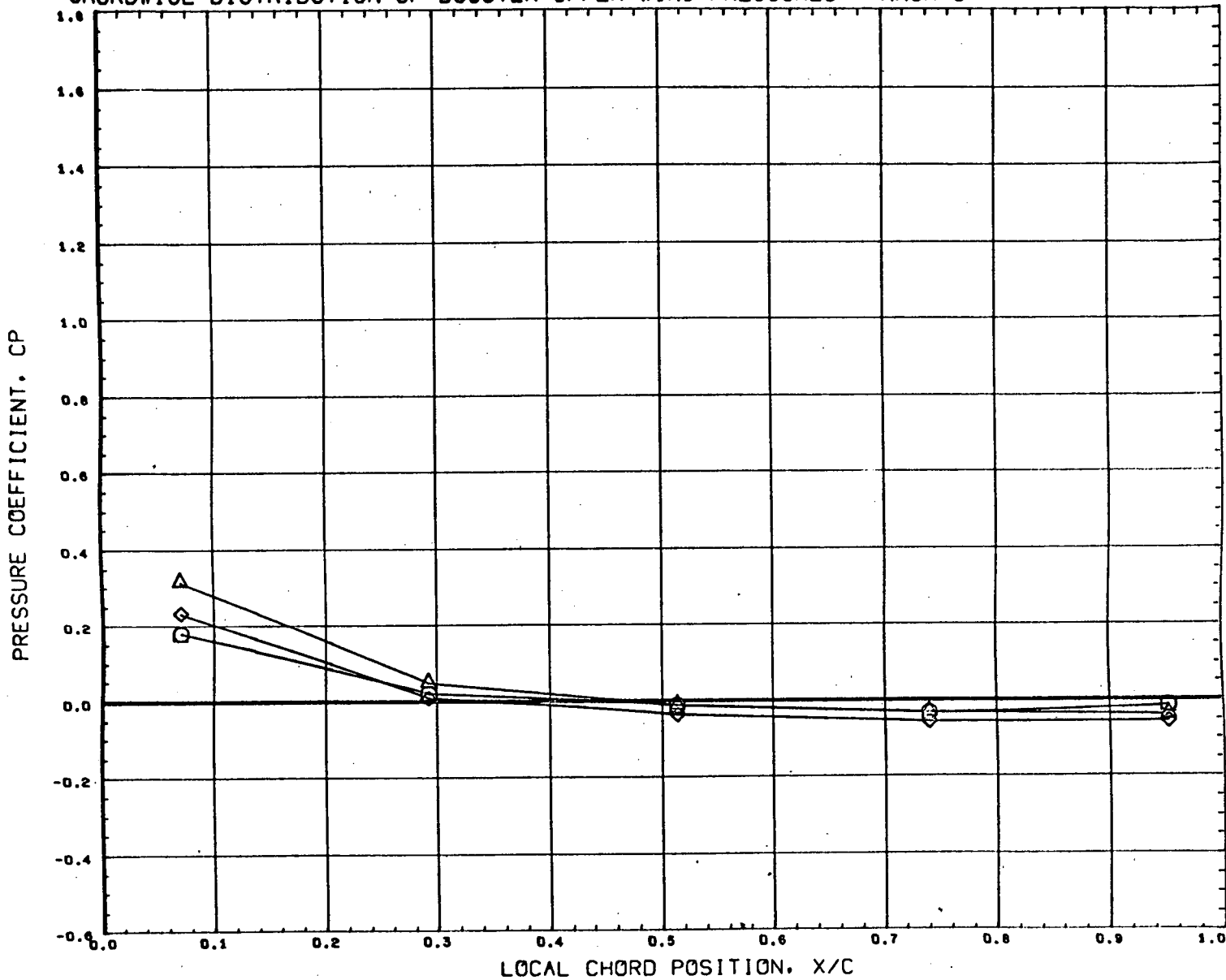
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MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

REFERENCE FILE
AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8324•

PAGE 354

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

\circ	-0.143	0.773	0.228
\triangle	0.103		
\diamond	0.228		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	5.020
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

REFERENCE FILE

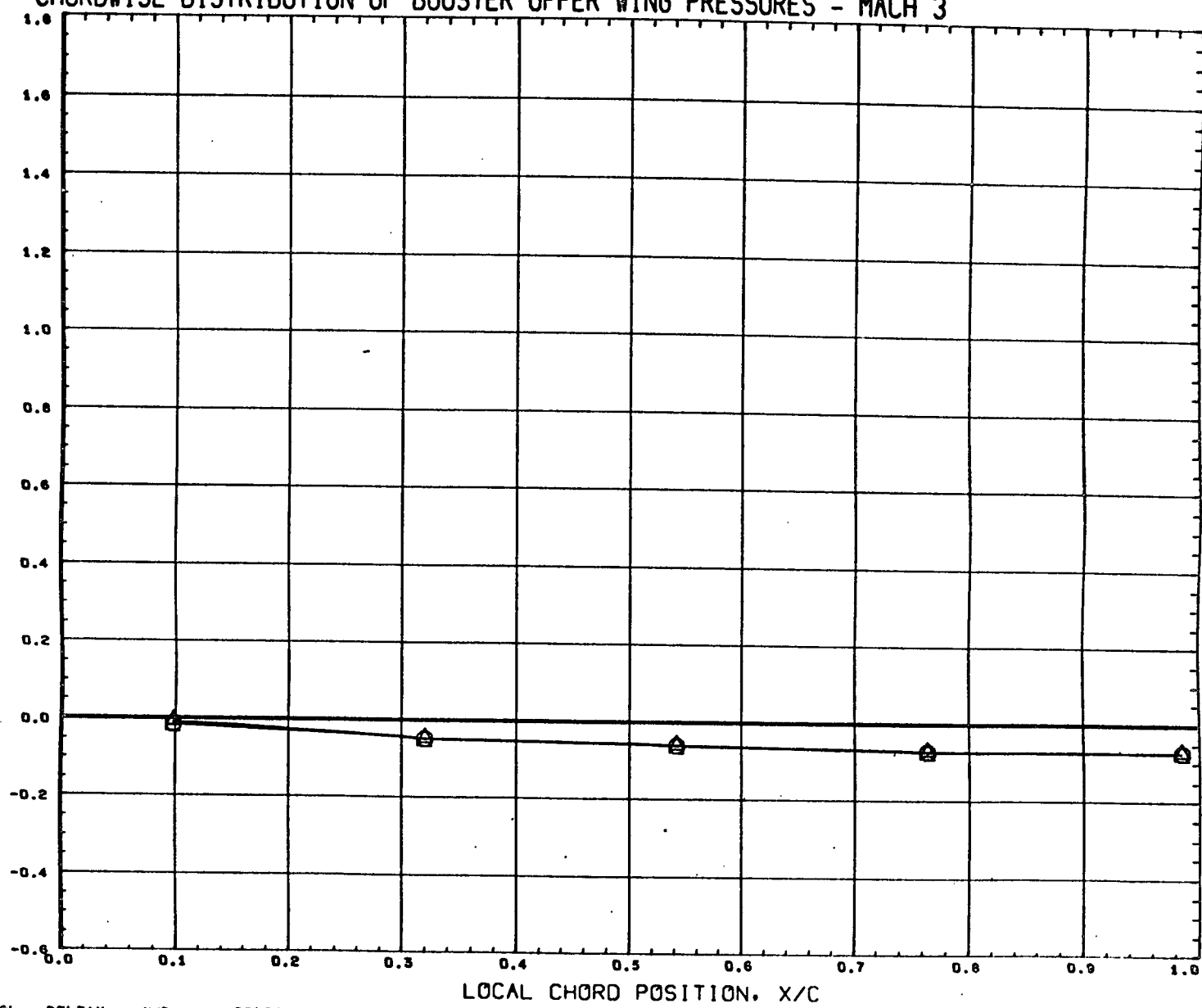
AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8324•

PAGE 355

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT. CP



SYMBOL DELTAX Y/B DELTAZ

○ - 0.390 0.221 0.908

△ 0.511

PARAMETRIC VALUES

	BETA	ALPHAB	S.020
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

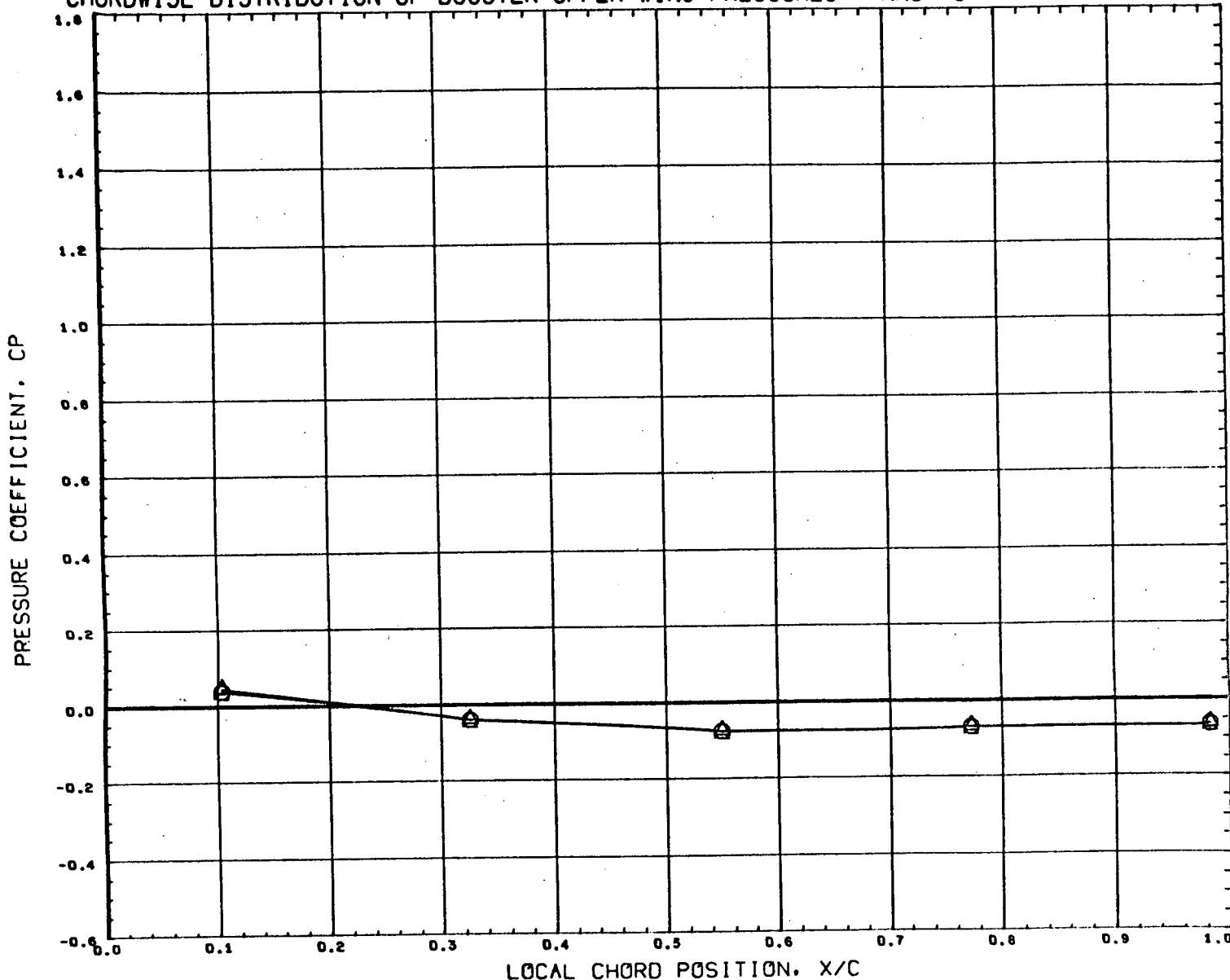
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8324•

PAGE 356

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 O - 0.390 0.359 0.908
 Δ 0.511

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 5.020
 MACH 3.000 ALPHAI 0.000
 ORBPOW 0.000 BSTPOW 0.000

REFERENCE FILE

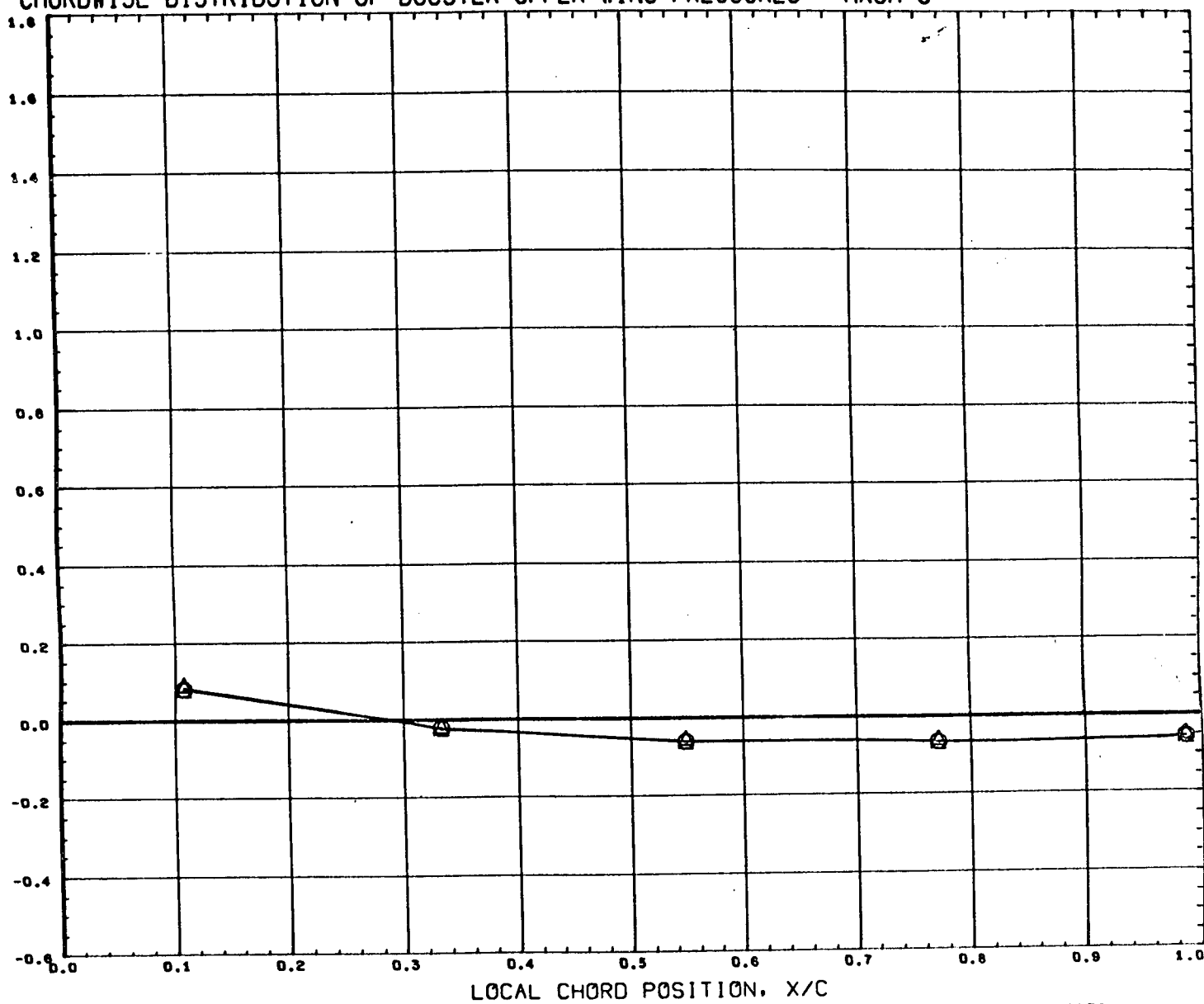
AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8324•

PAGE 357

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX Y/B DELTAZ

 - 0.390 0.497 0.908

 0.511

PARAMETRIC VALUES

BETA	0.000	ALPHAB	5.020
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

REFERENCE FILE

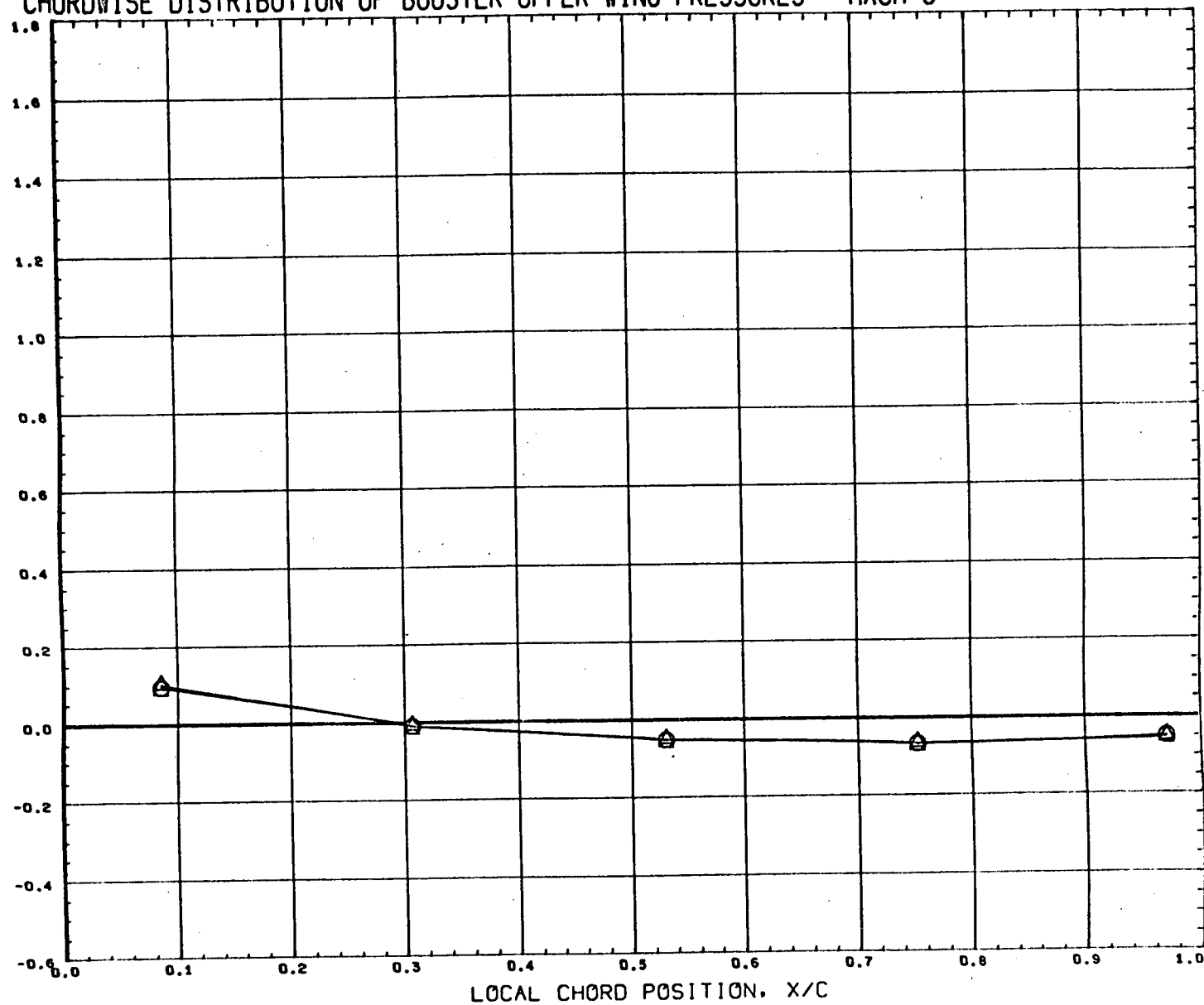
AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8324•

PAGE 358

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX Y/B DELTAZ
Q - 0.390 0.635 0.908
 0.511

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 5.020
 MACH 3.000 ALPHA1 0.000
 ORBPOW 0.000 BSTPOW 0.000

REFERENCE FILE

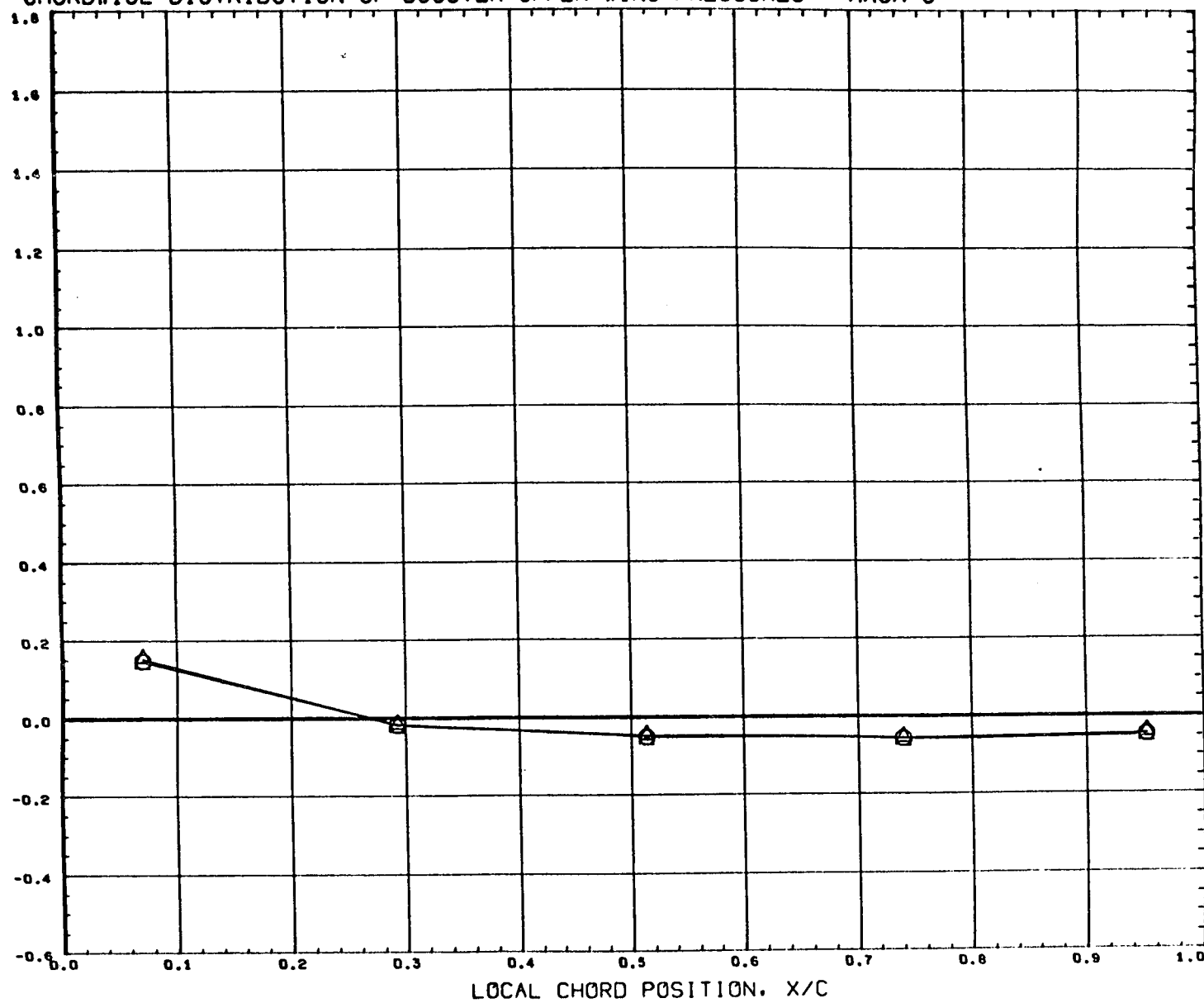
AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8324•

PAGE 359

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT. CP



SYMBOL DELTAX Y/B DELTAZ

\square - 0.390 0.773 0.908

Δ - 0.511

PARAMETRIC VALUES

BETA	0.000	ALPHAB	5.020
MACH	3.000	ALPHAI	0.000
ORPPOW	0.000	BSTPOW	0.000

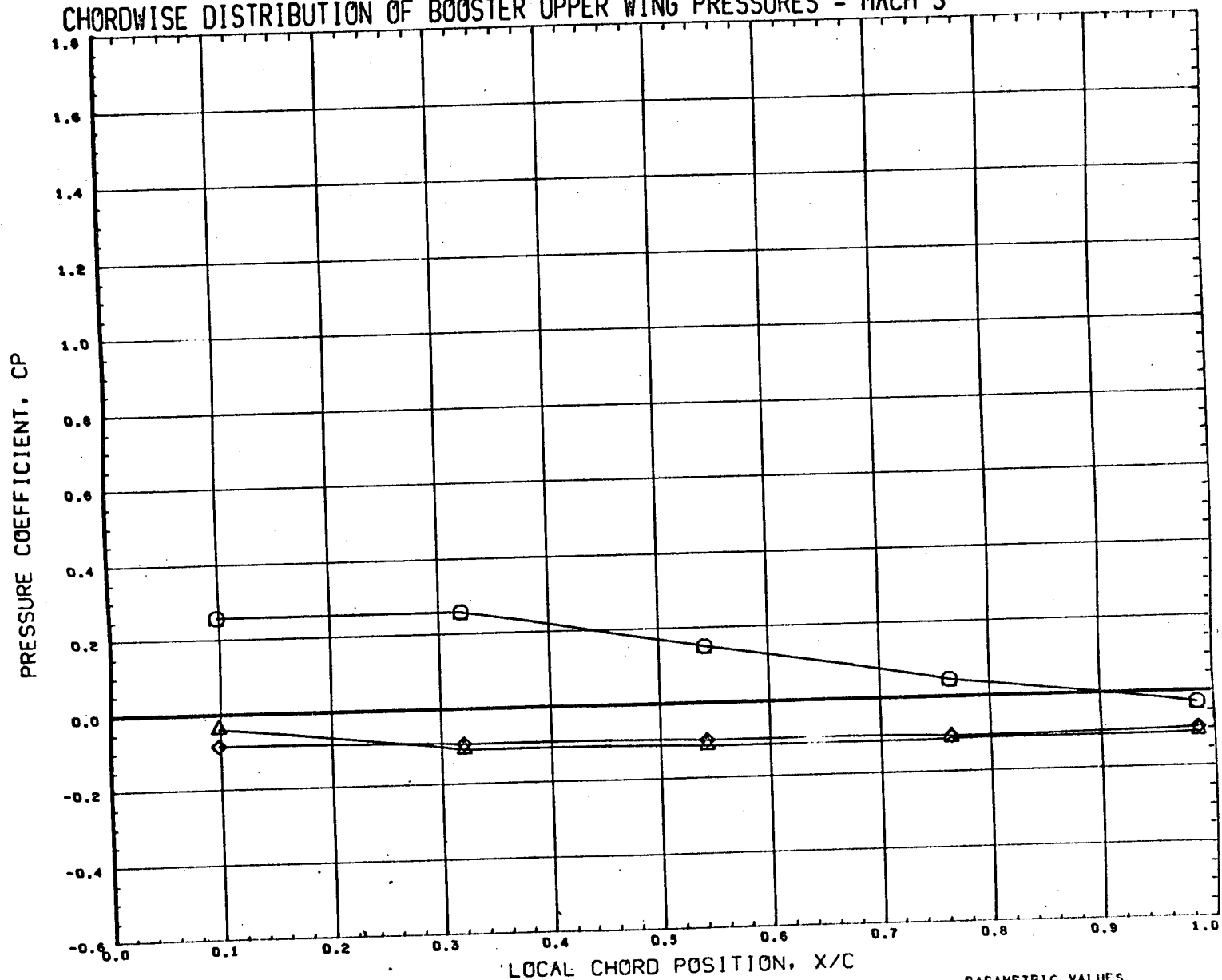
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8324•

PAGE 360

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 ○ - 0.143 0.221 0.120
 △ - 0.101 0.226
 ◇ - 0.226

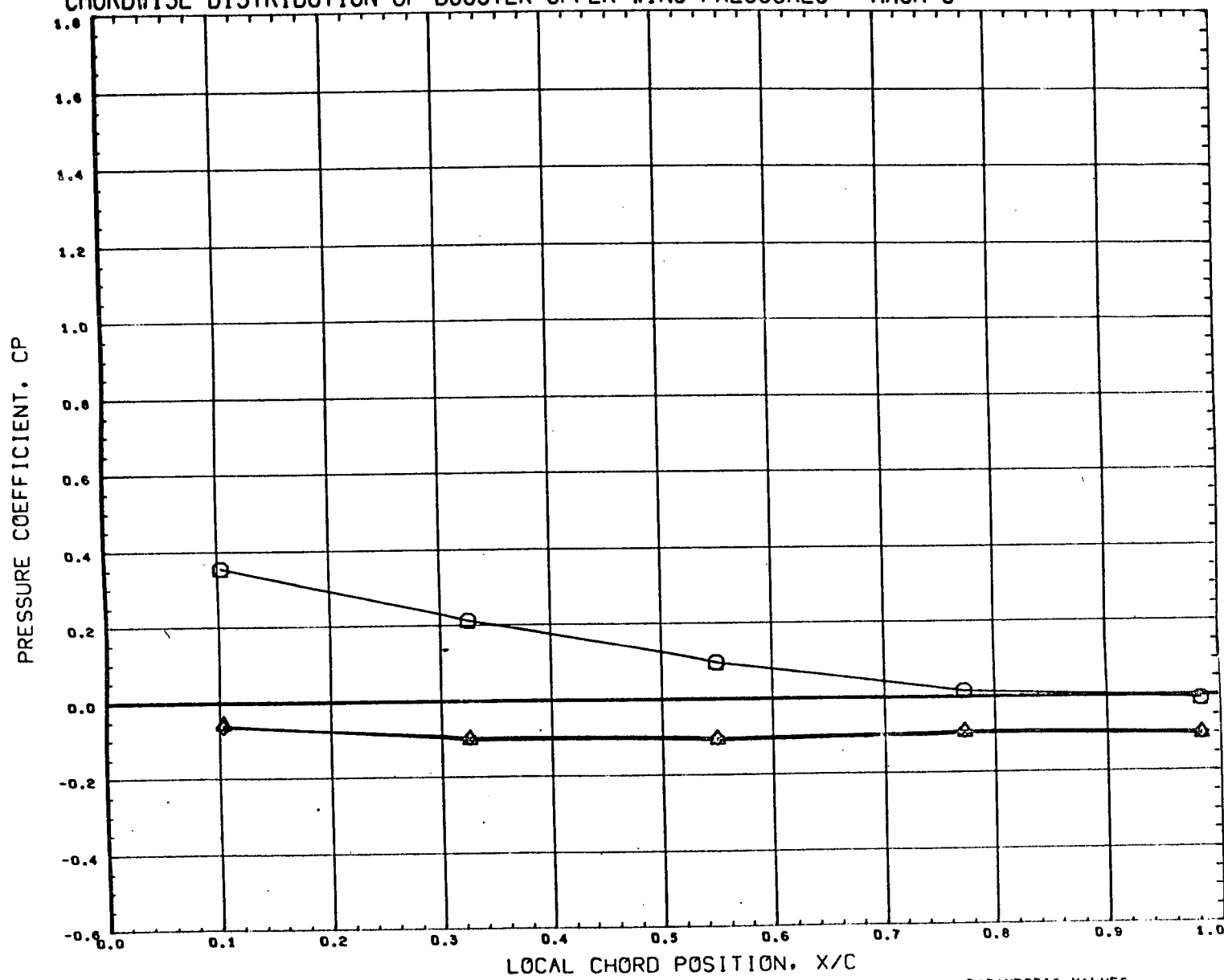
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 MACH 3.000 ALPHAI 0.000
 ORBPOW 0.000 BSTPOW 0.000

REFERENCE FILE
 AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8325•

PAGE 361

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 O - 0.143 0.359 0.120
 △ 0.101
 ◇ 0.226

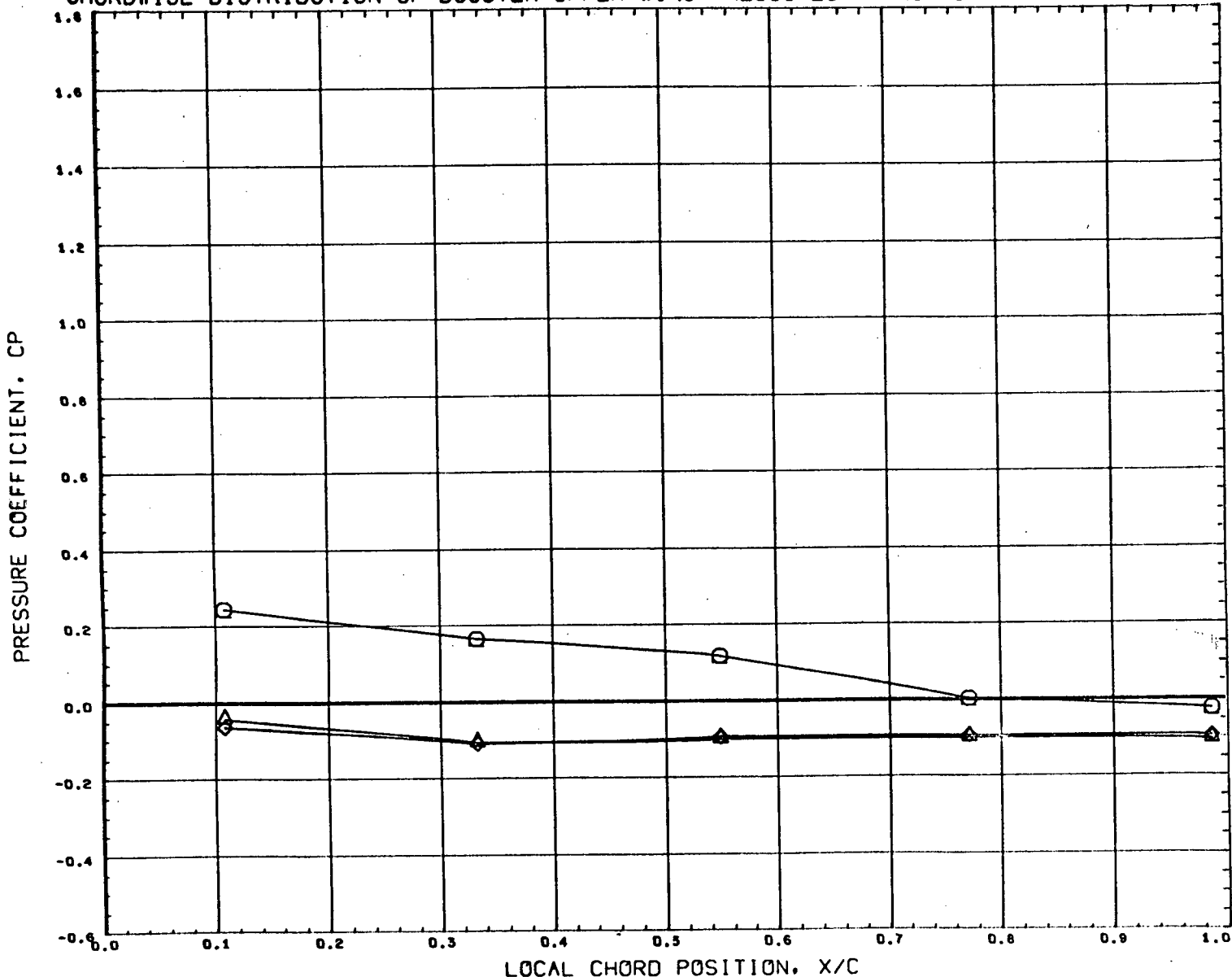
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 ORBPOW 0.000 BSTPOW 0.000

REFERENCE FILE
 AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8325•

PAGE 362

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 O - 0.143 0.497 0.120
 A 0.101 0.101 0.226

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 10.004
 MACH 3.000 ALPHAI 0.000
 ORBPOW 0.000 BSTPOW 0.000

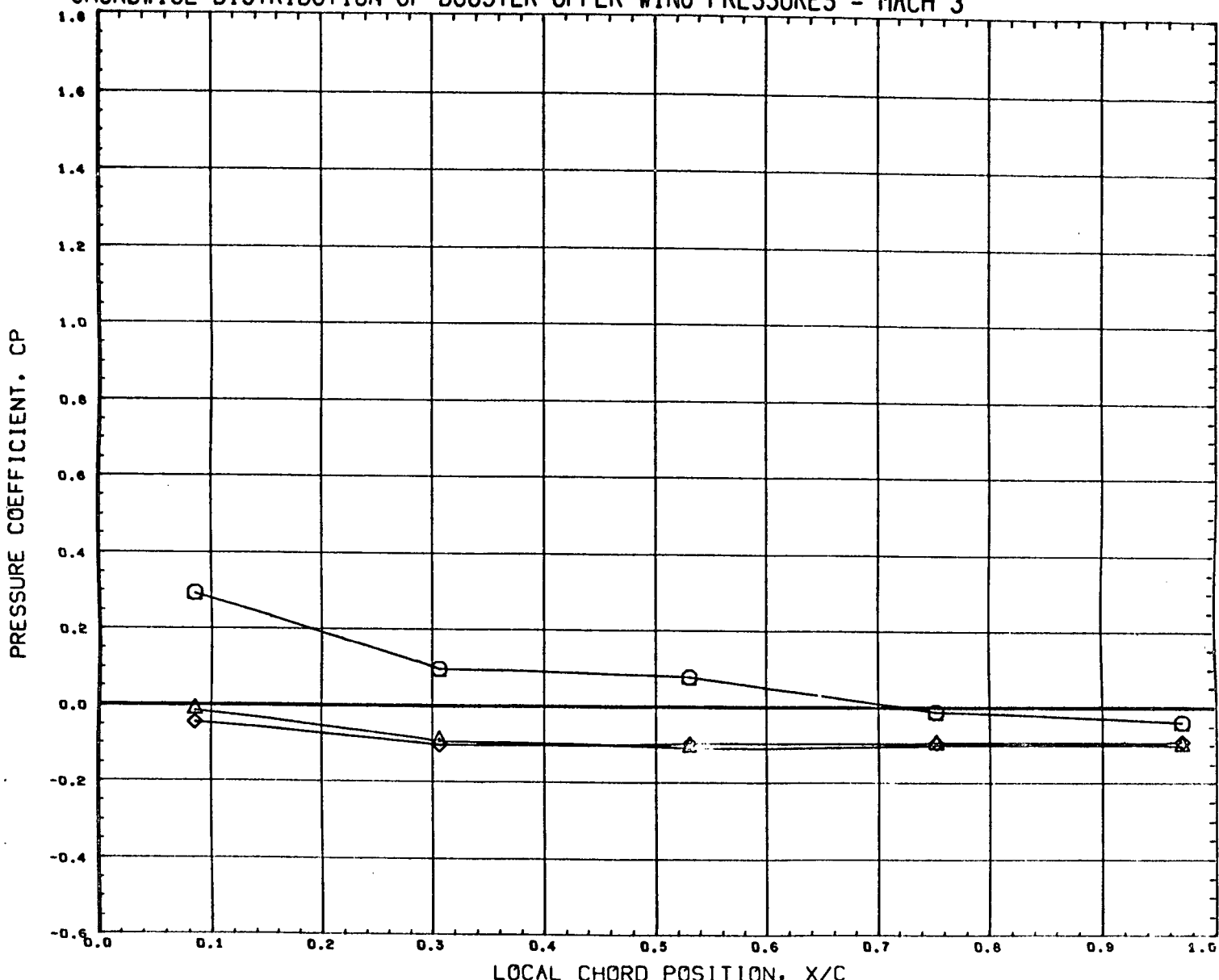
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8325•

PAGE 363

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 ○ - 0.143 0.635 0.120
 △ 0.101
 ◇ 0.226

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 10.004
 MACH 3.000 ALPHAI 0.000
 ORBPOW 0.000 BSTPOW 0.000

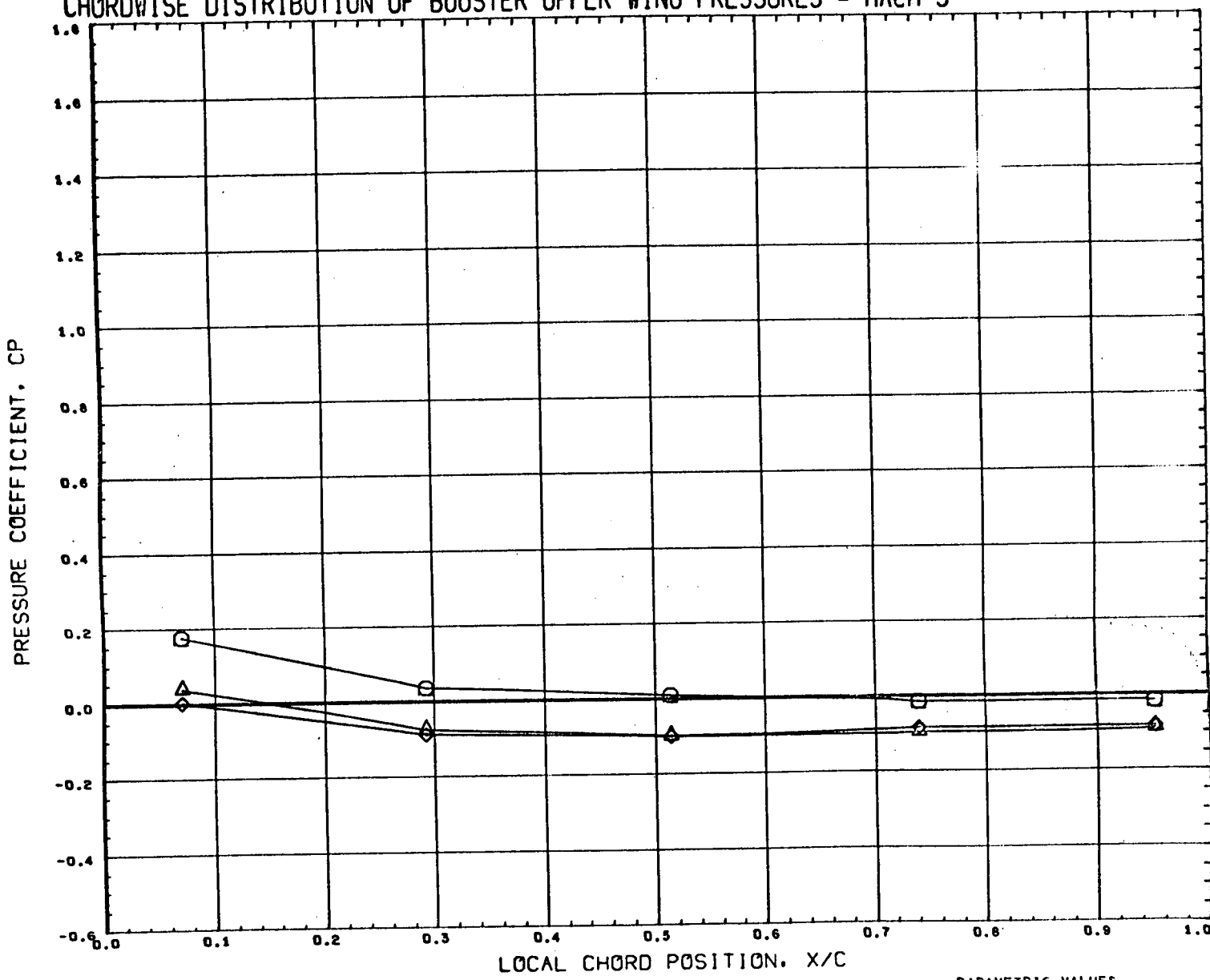
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AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8325•

PAGE 364

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 ○ - 0.143 0.773 0.120
 △ 0.101
 ◇ 0.226

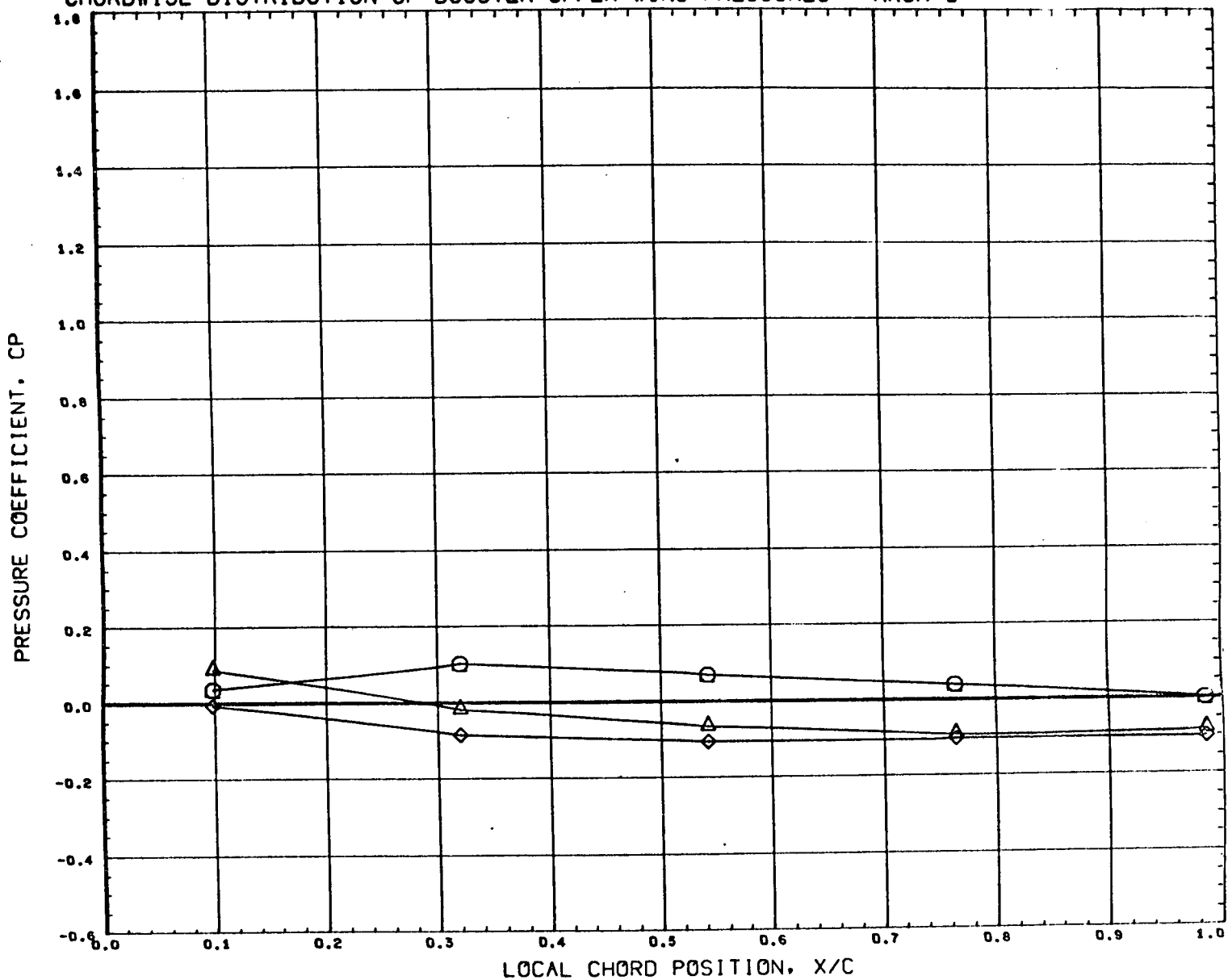
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 ORBPOW 0.000 BSTPOW 0.000

REFERENCE FILE
 AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8325•

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CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL	DELTAX	Y/B	DELTAZ
○	- 0.143	0.221	0.151
△	0.103		
◊	0.226		

PARAMETRIC VALUES			
BETA	0.000	ALPHAB	10.004
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

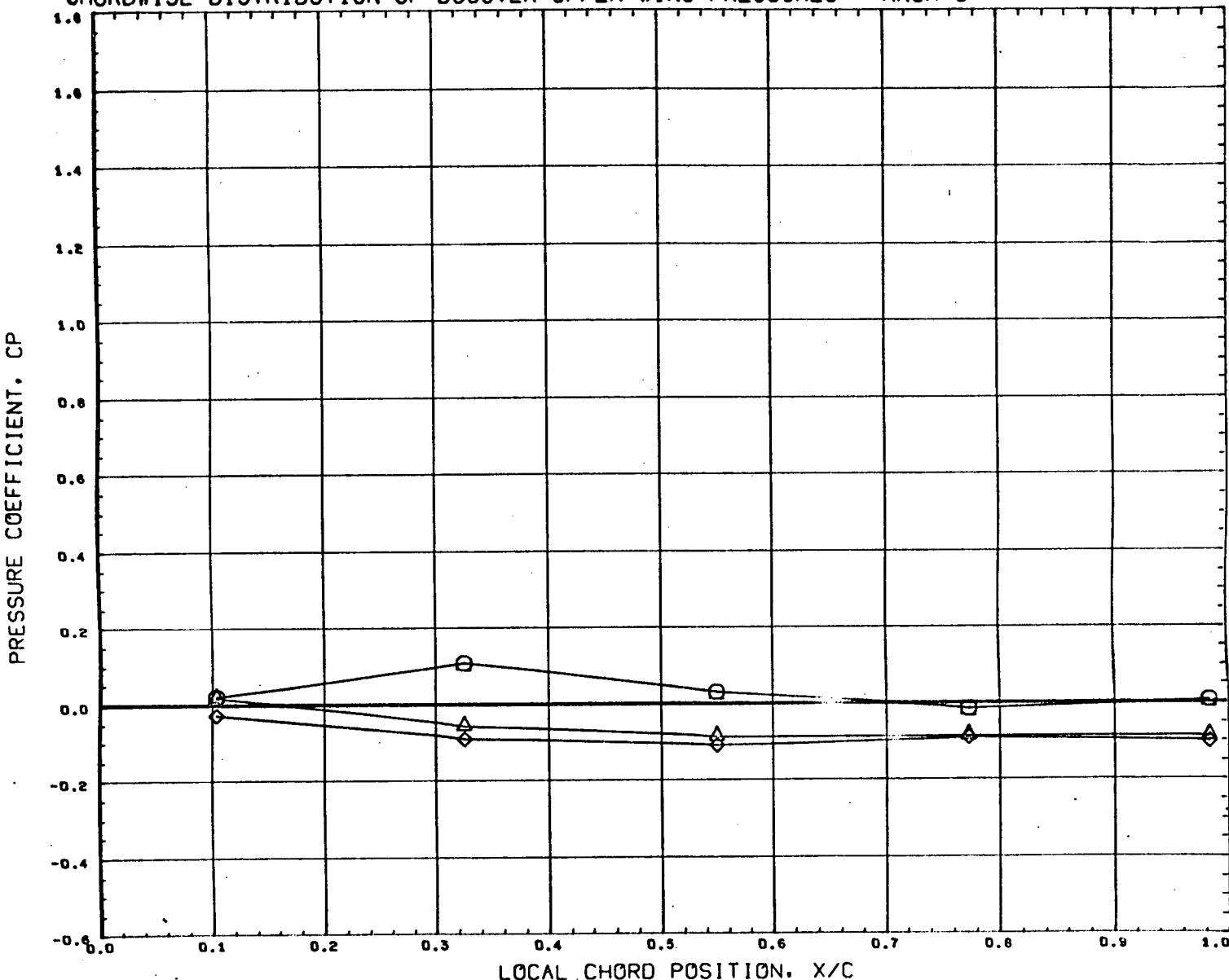
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8325•

PAGE 366

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 O - 0.143 0.359 0.151
 △ 0.103
 D 0.226

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 10.004
 MACH 3.000 ALPHAI 0.000
 ORBPOW 0.000 BSTPOW 0.000

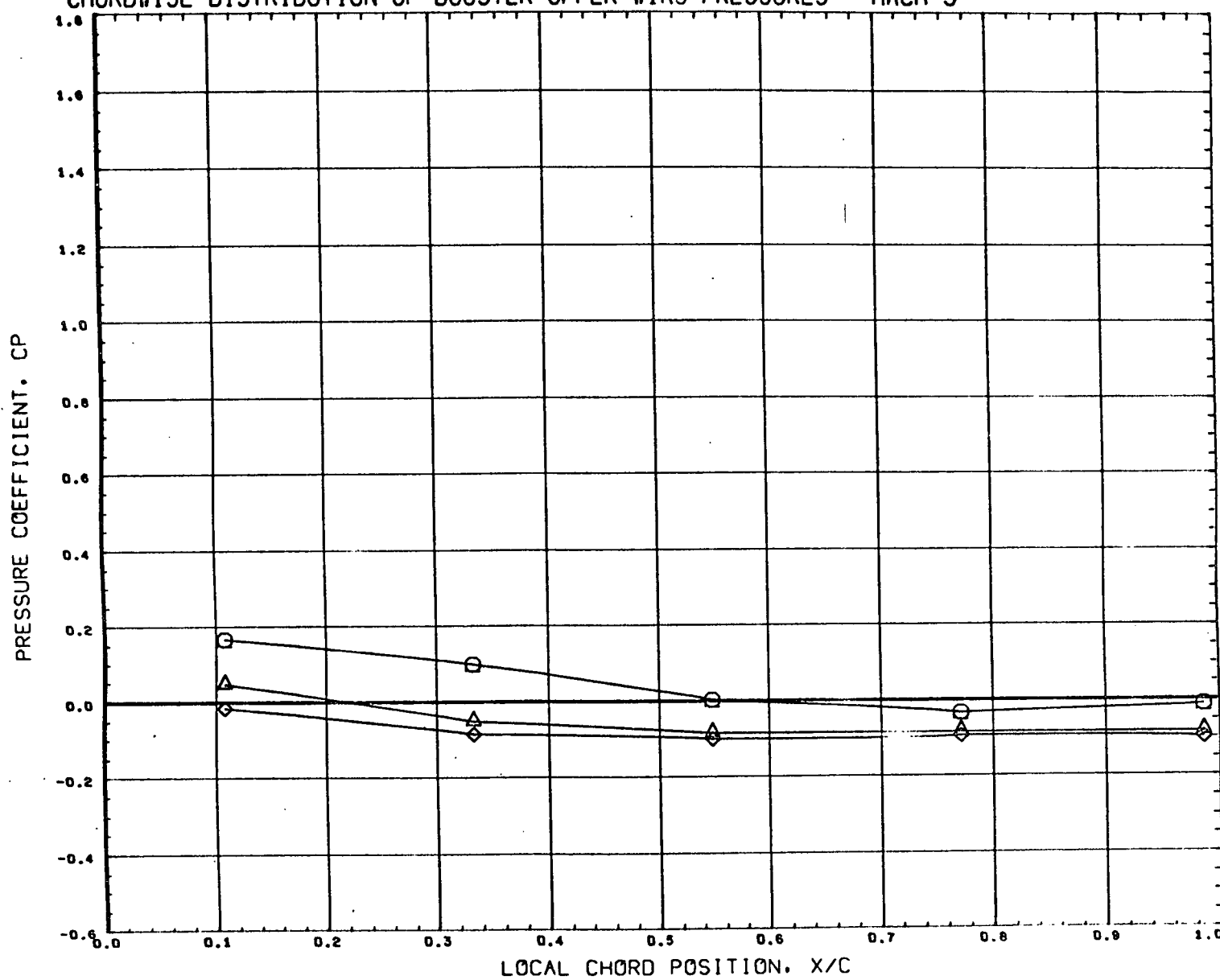
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AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8325•

PAGE 367

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/Z DELTAZ

○	- 0.143	0.497	0.151
△	- 0.103		
◊	- 0.226		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	10.004
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

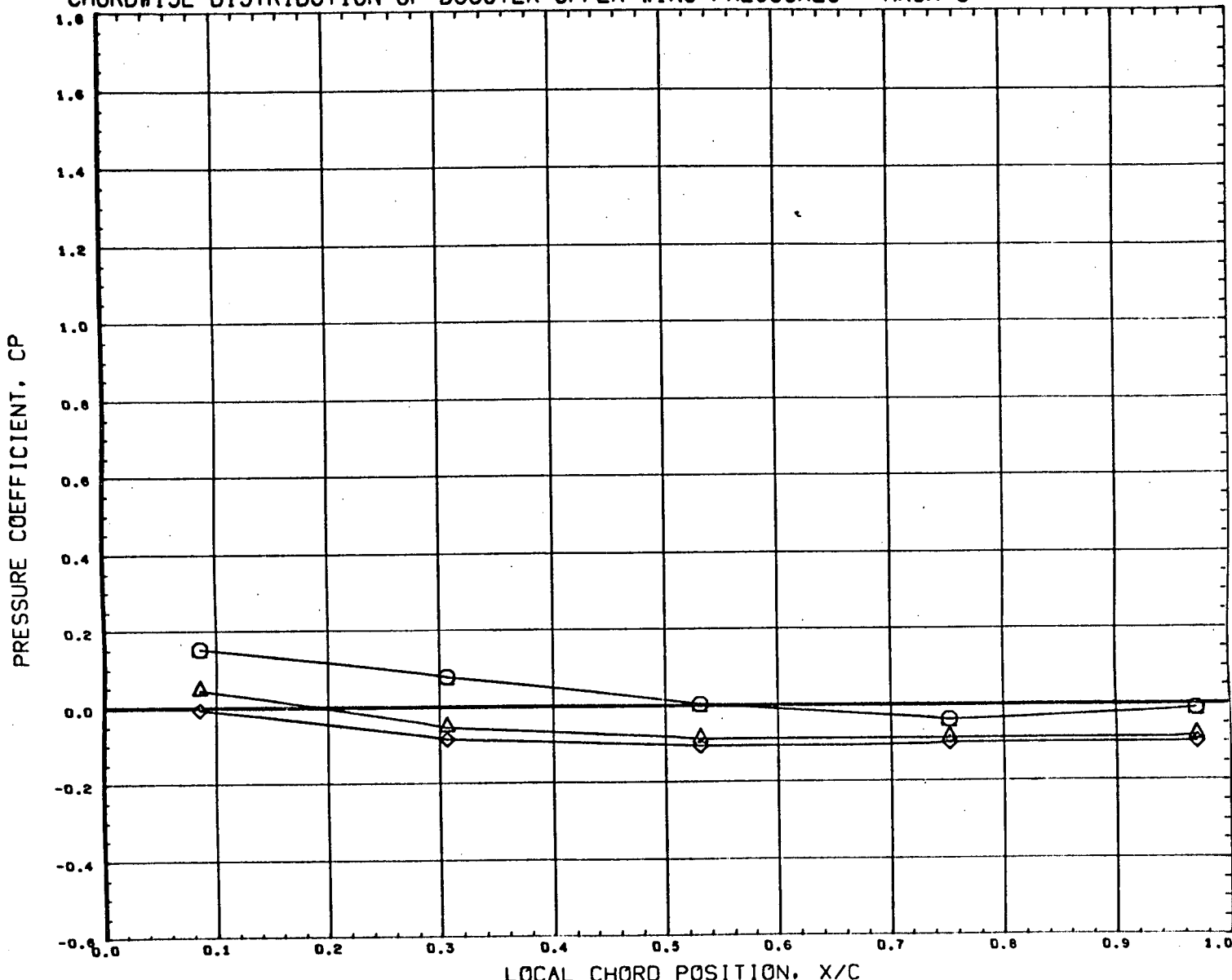
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AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8325•

PAGE 368

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 ○ - 0.143 0.635 0.151
 △ 0.103
 ◇ 0.226

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 10.004
 MACH 3.000 ALPHAI 0.000
 ORBPOW 0.000 BSTPOW 0.000

REFERENCE FILE

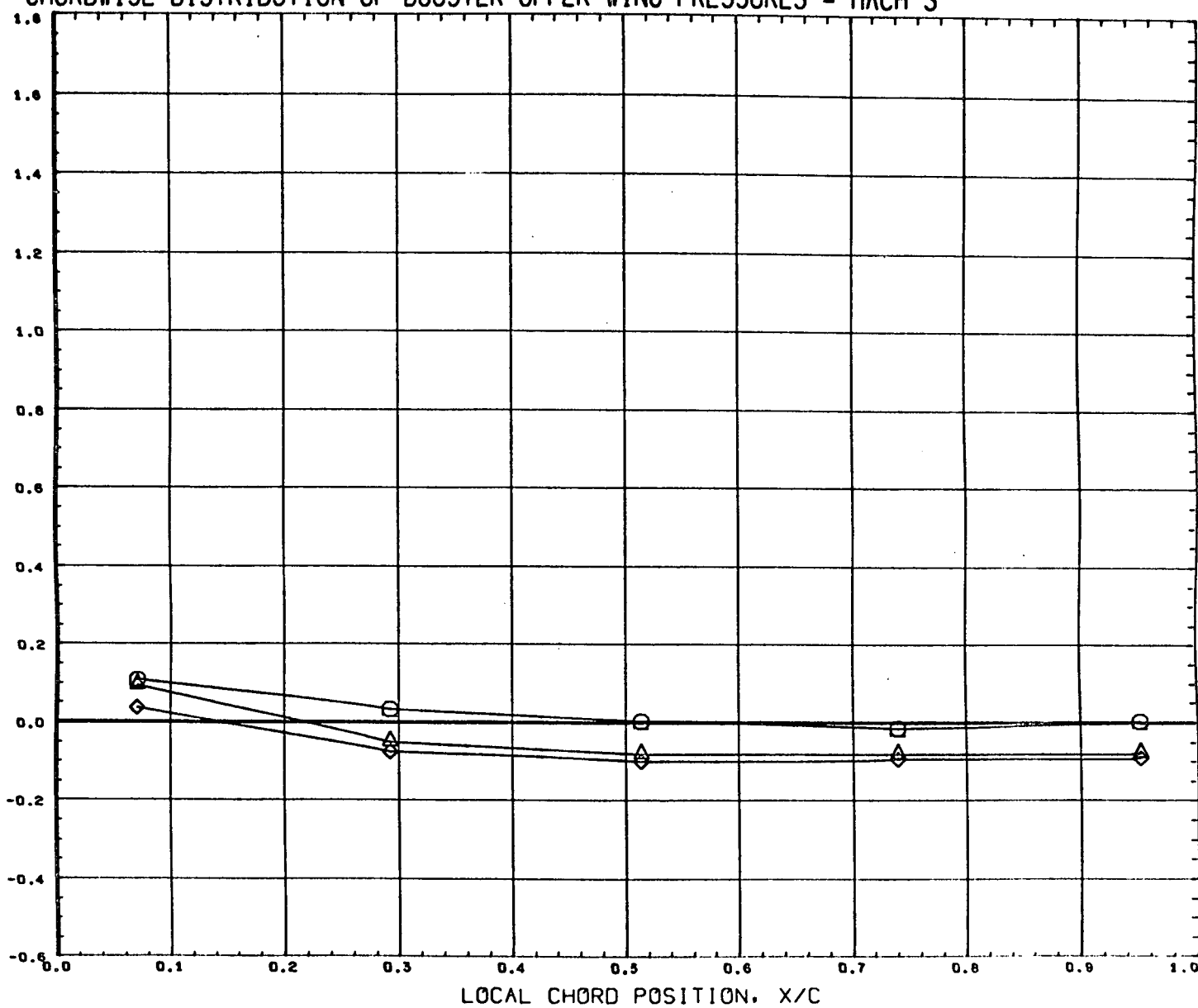
AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8325•

PAGE 369

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT. CP



SYMBOL	DELTAX	Y/B	DELTAZ
○	-0.143	0.773	0.151
△	0.103		
◊	0.226		

PARAMETRIC VALUES			
BETA	0.000	ALPHAB	10.004
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BTPOW	0.000

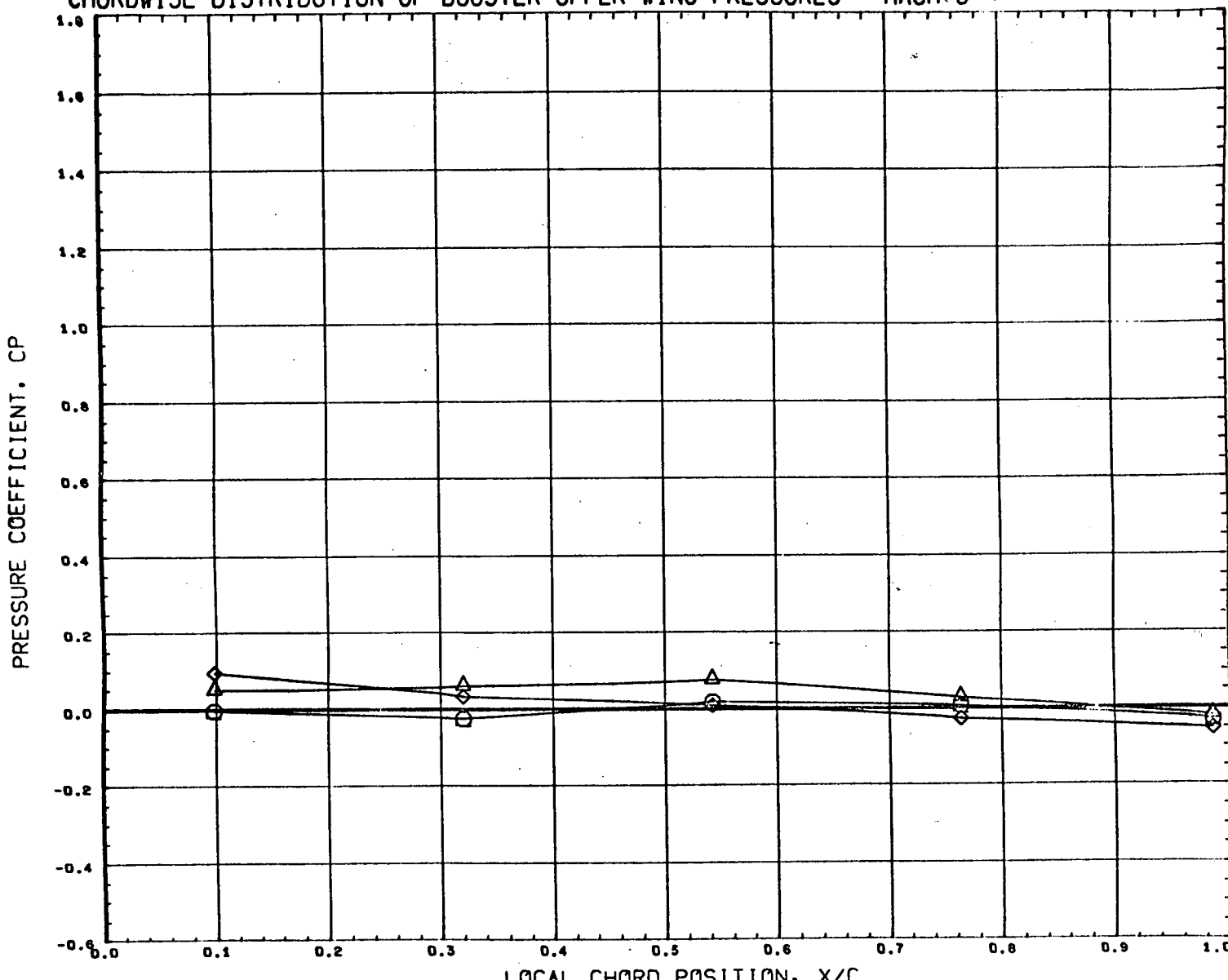
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8325•

PAGE 370

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

○ - 0.144 0.221 0.228

△ 0.103 0.221 0.228

◊ 0.226 0.221 0.228

PARAMETRIC VALUES

BETA	0.000	ALPHAB	10.004
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

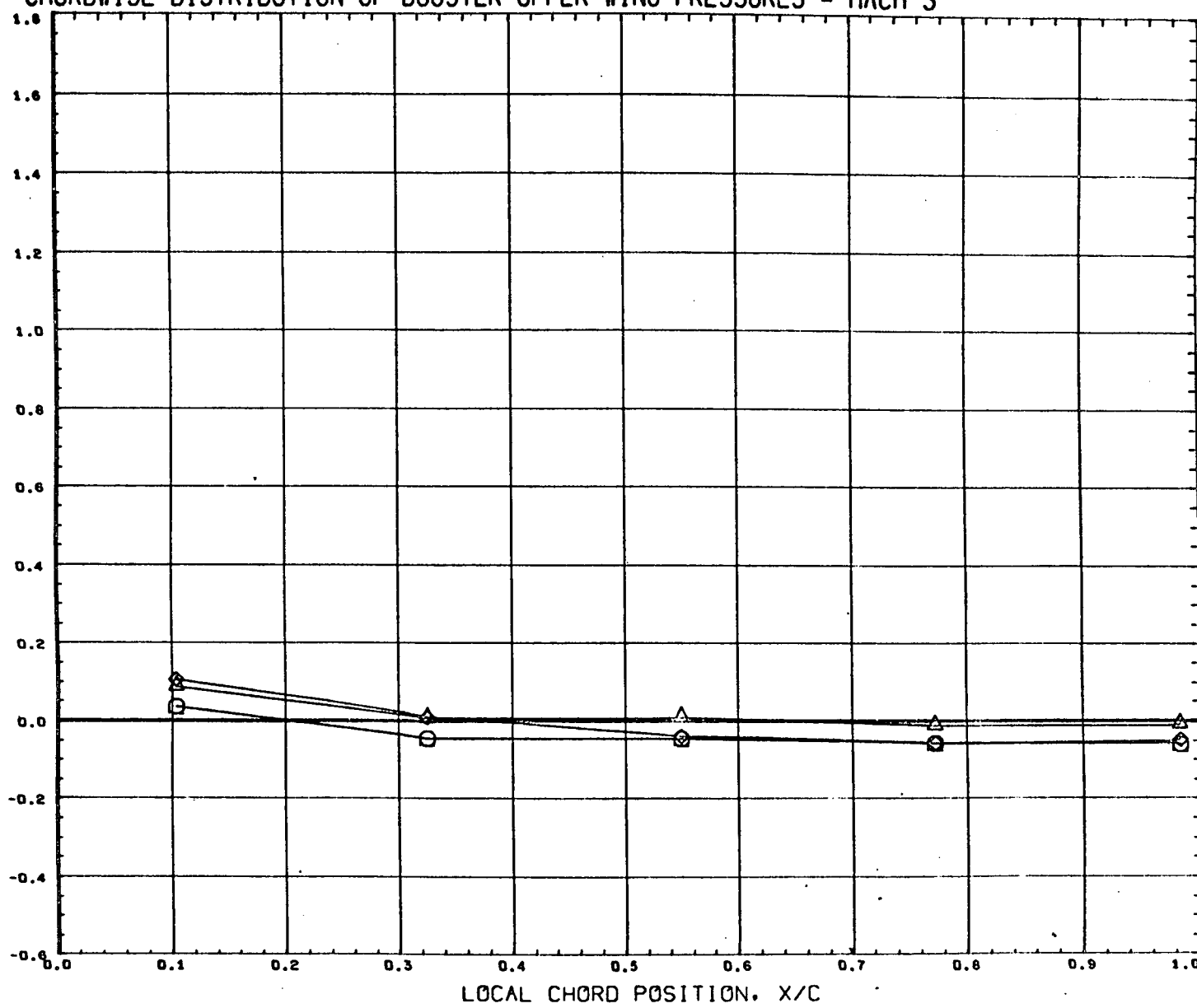
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AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8325•

PAGE 371

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT. CP



SYMBOL DELTAX Y/B DELTAZ

○ -0.144 0.359 0.228

△ 0.103

◊ 0.226

PARAMETRIC VALUES

BETA	0.000	ALPHAB	10.004
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

REFERENCE FILE

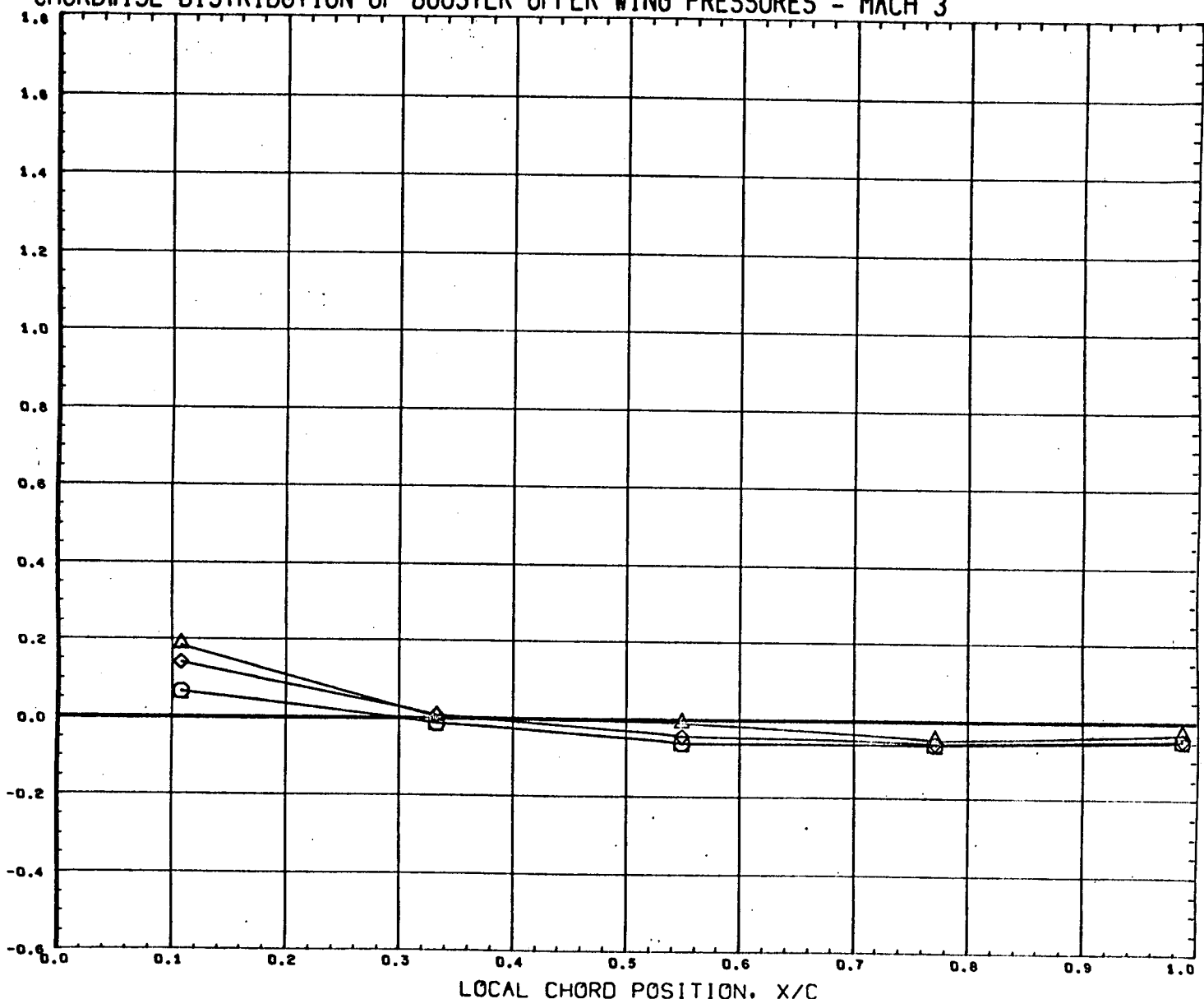
AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8325•

PAGE 372

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX Y/B DELTAZ

○ 0.144 0.497 0.228

△ 0.103 0.497 0.228

◊ 0.226 0.497 0.228

PARAMETRIC VALUES

BETA	0.000	ALPHAB	10.004
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

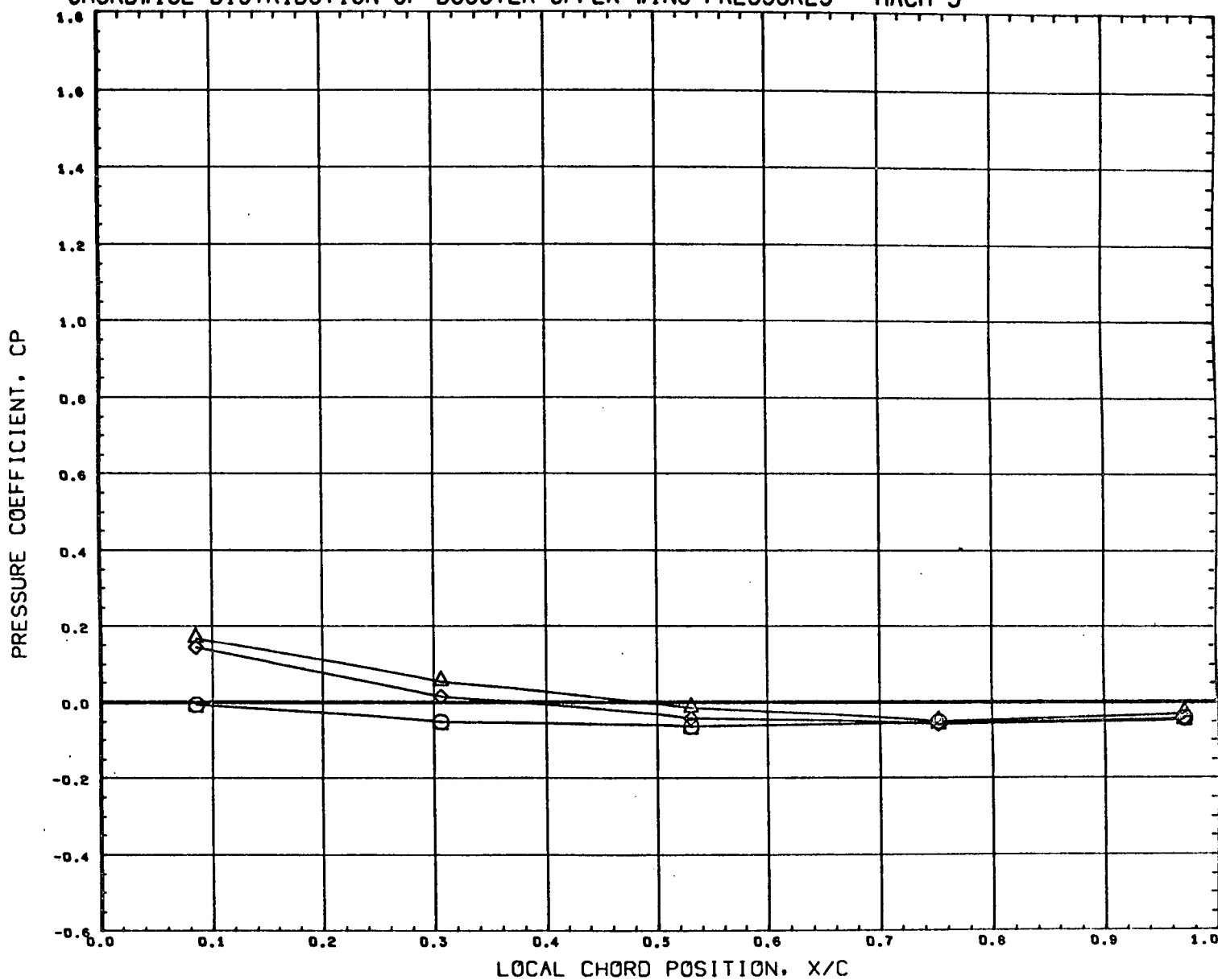
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8325•

PAGE 373

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 □ - 0.144 0.635 0.228
 ▲ 0.105
 ◇ 0.226

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 10.004
 MACH 3.000 ALPHAI 0.000
 ORBPOW 0.000 BSTPOW 0.000

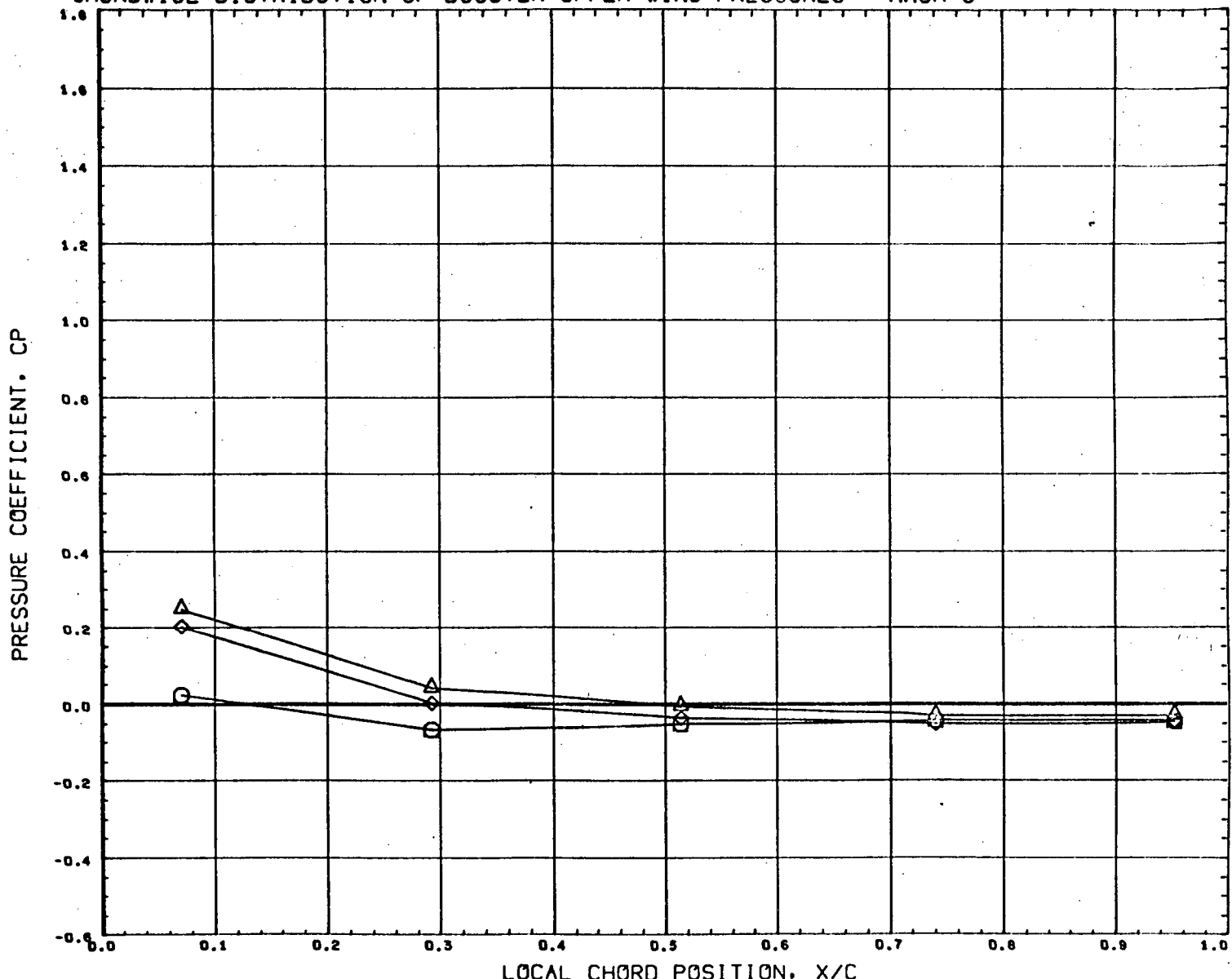
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AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8325•

PAGE 374

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

△ - 0.144 0.773 0.228

○ 0.103

◊ 0.226

PARAMETRIC VALUES

BETA	0.000	ALPHAB	10.004
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

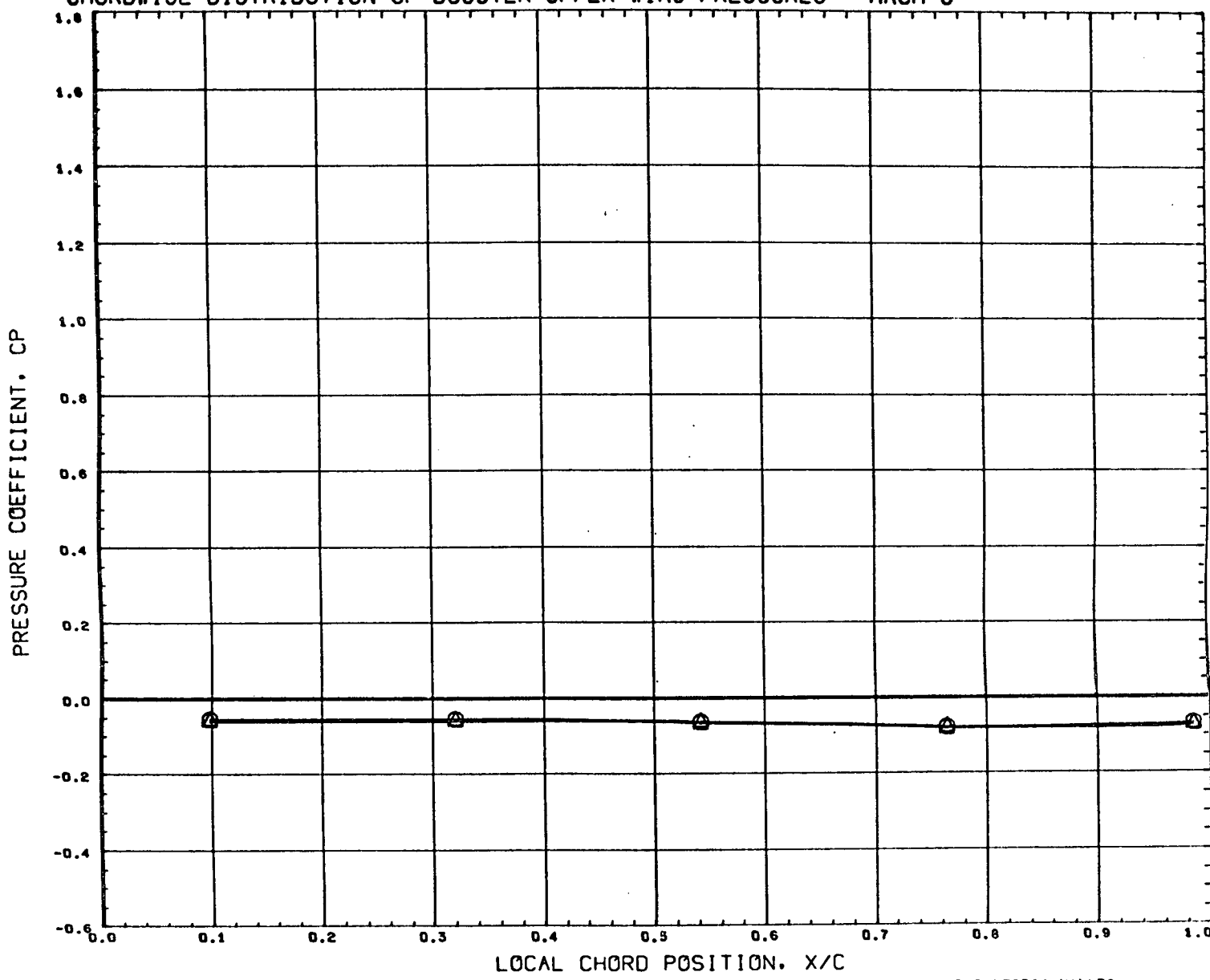
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8325•

PAGE 375

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
○ - 0.390 0.221 0.908
 0.481

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 10.004
 MACH 3.000 ALPHA1 0.000
 ORBPOW 0.000 BSTPOW 0.000

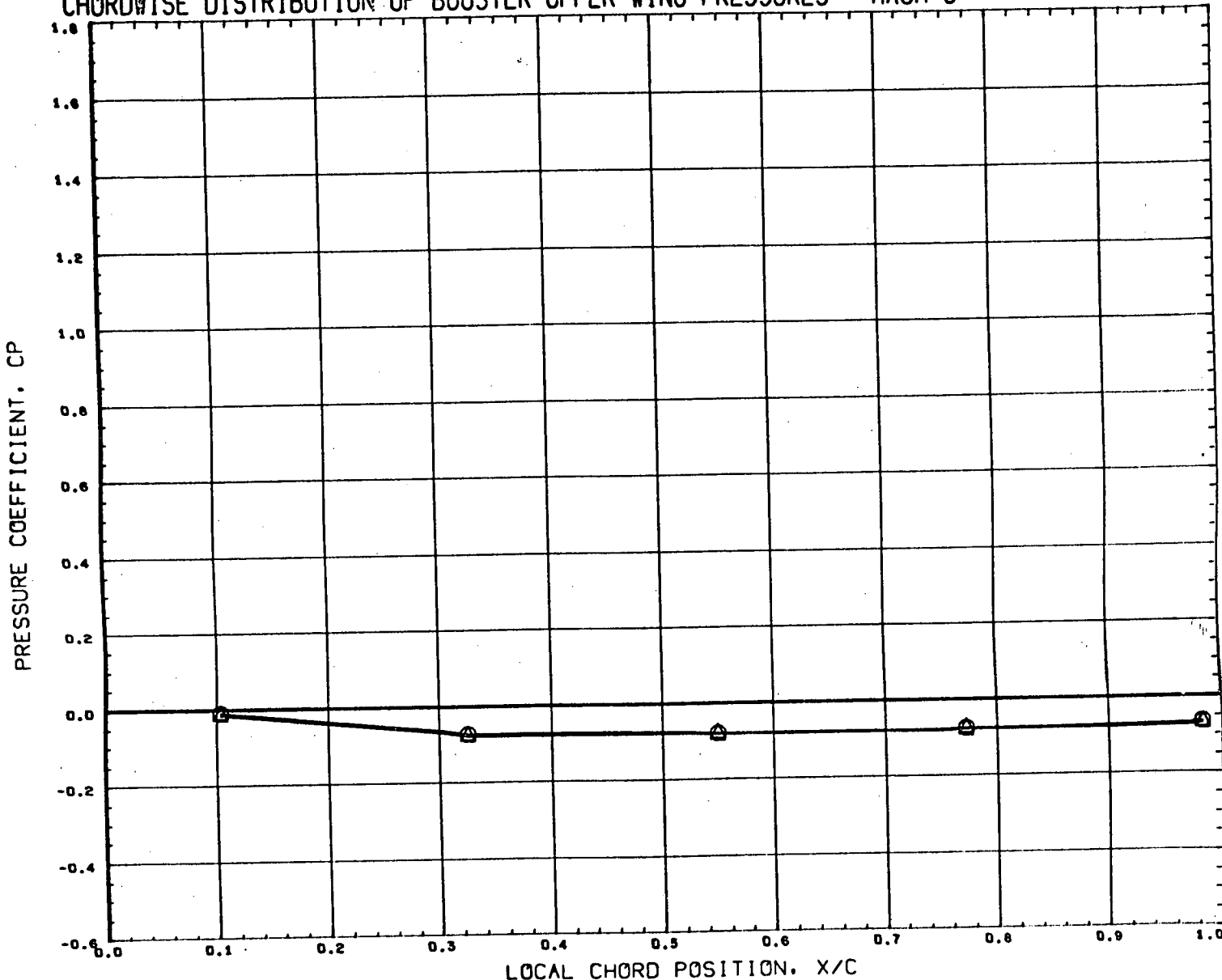
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8325•

PAGE 376

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 O - 0.390 0.359 0.908
 Δ 0.481

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 10.004
 MACH 3.000 ALPHA1 0.000
 ORBPOW 0.000 BSTPOW 0.000

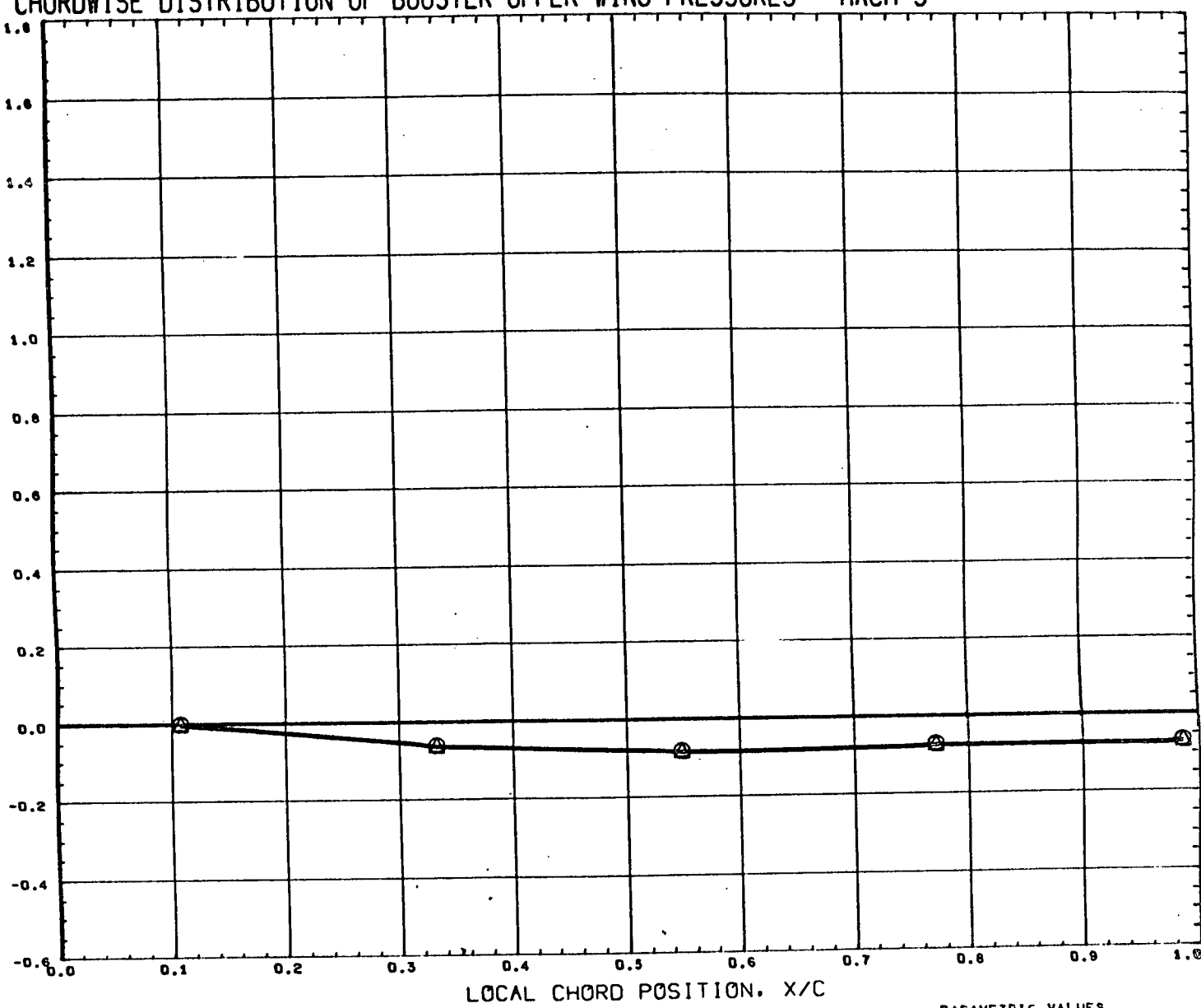
REFERENCE FILE
 AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8325•

PAGE 377

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



LOCAL CHORD POSITION, X/C

SYMBOL DELTAX Y/B DELTAZ
 O - 0.390 0.497 0.908
 Δ 0.481

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 10.004
 MACH 3.000 ALPHA1 0.000
 ORBPOW 0.000 BSTPOW 0.000

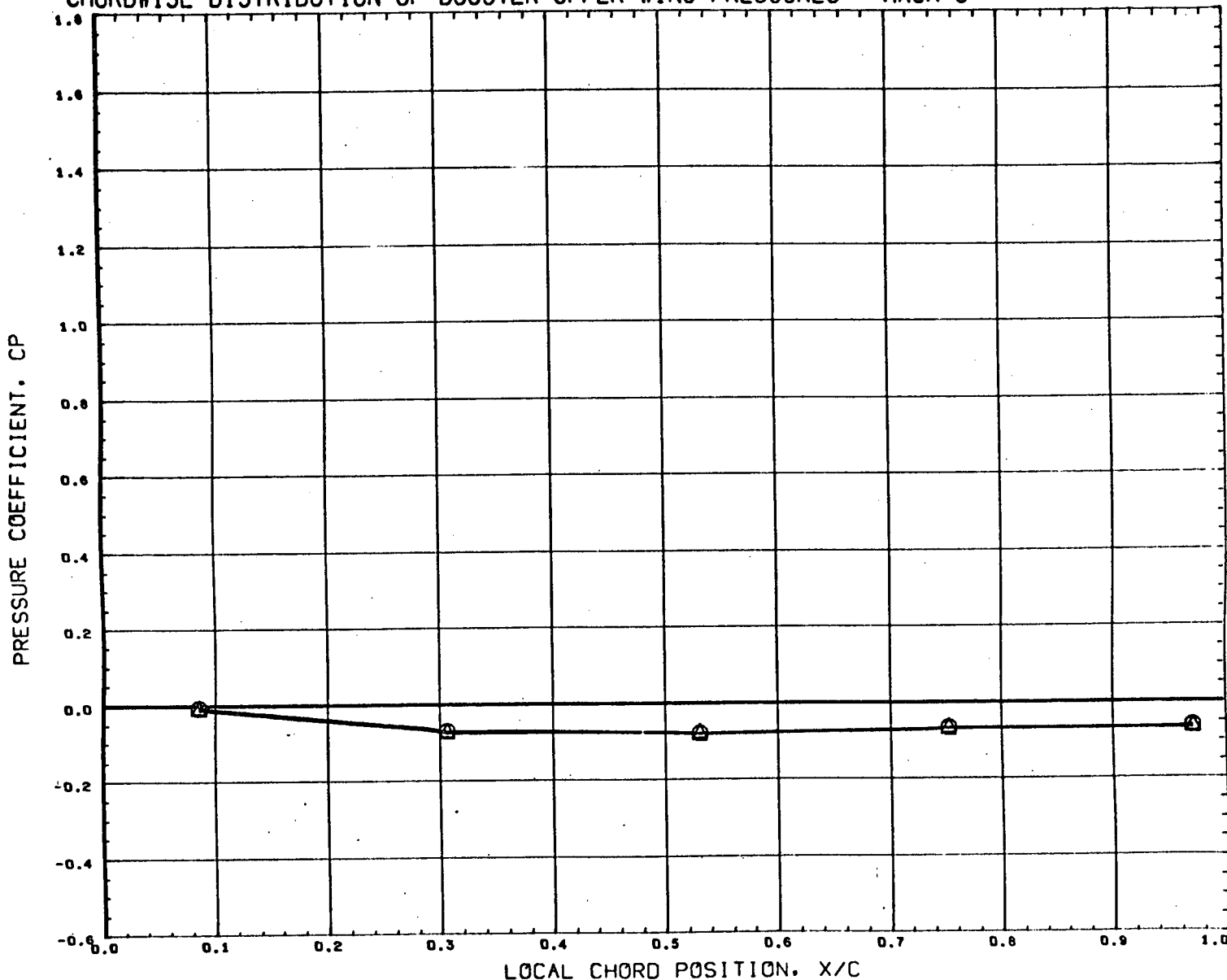
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8325•

PAGE 378

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
○ - 0.390 0.635 0.908
△ 0.461

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 10.004
 MACH 3.000 ALPHAI 0.000
 ORBPOW 0.000 BSTPOW 0.000

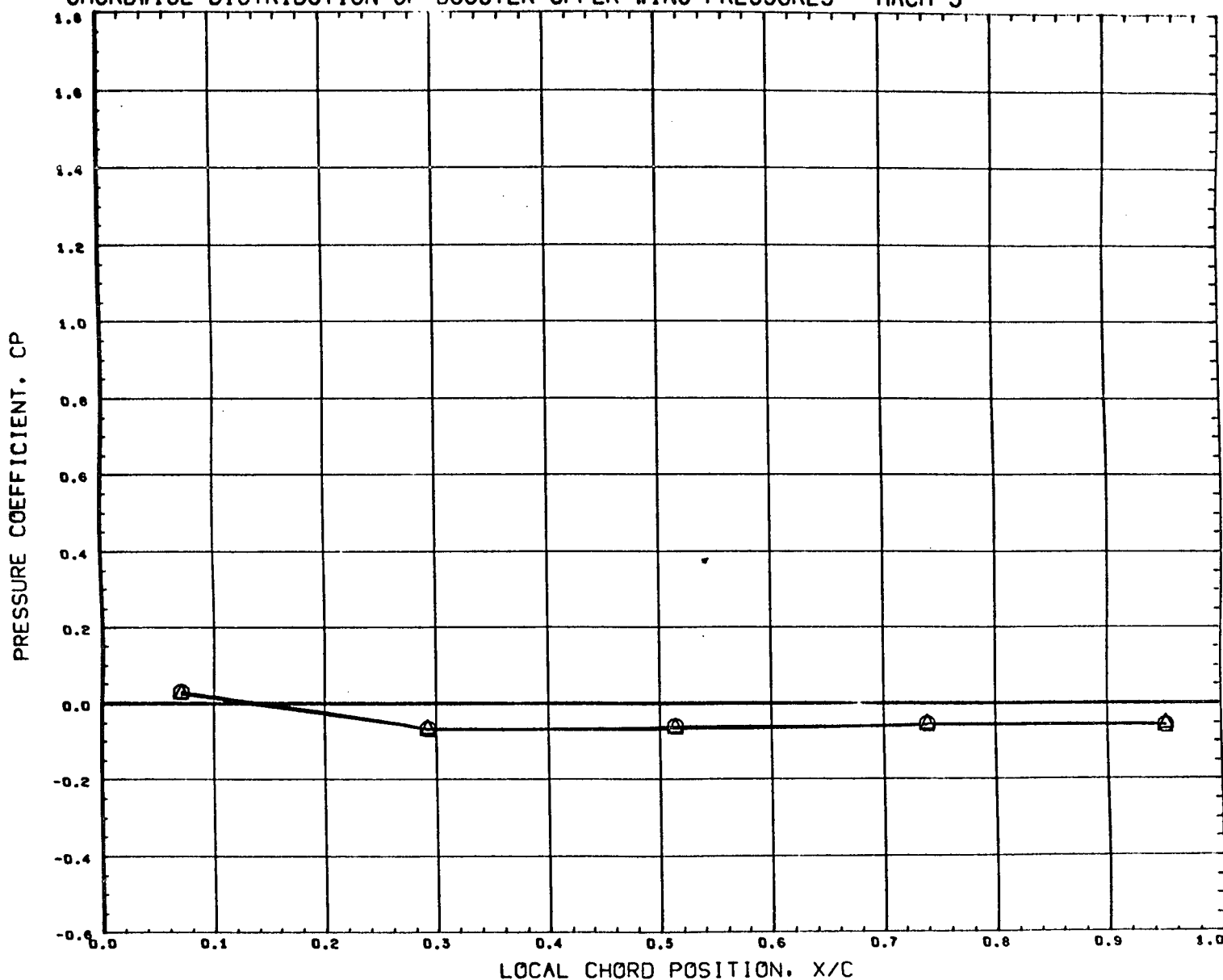
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8325•

PAGE 379

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 Δ - 0.390 0.773 0.908
 0.461

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 10.004
 MACH 3.000 ALPHAI 0.000
 ORBPOW 0.000 BSTPOW 0.000

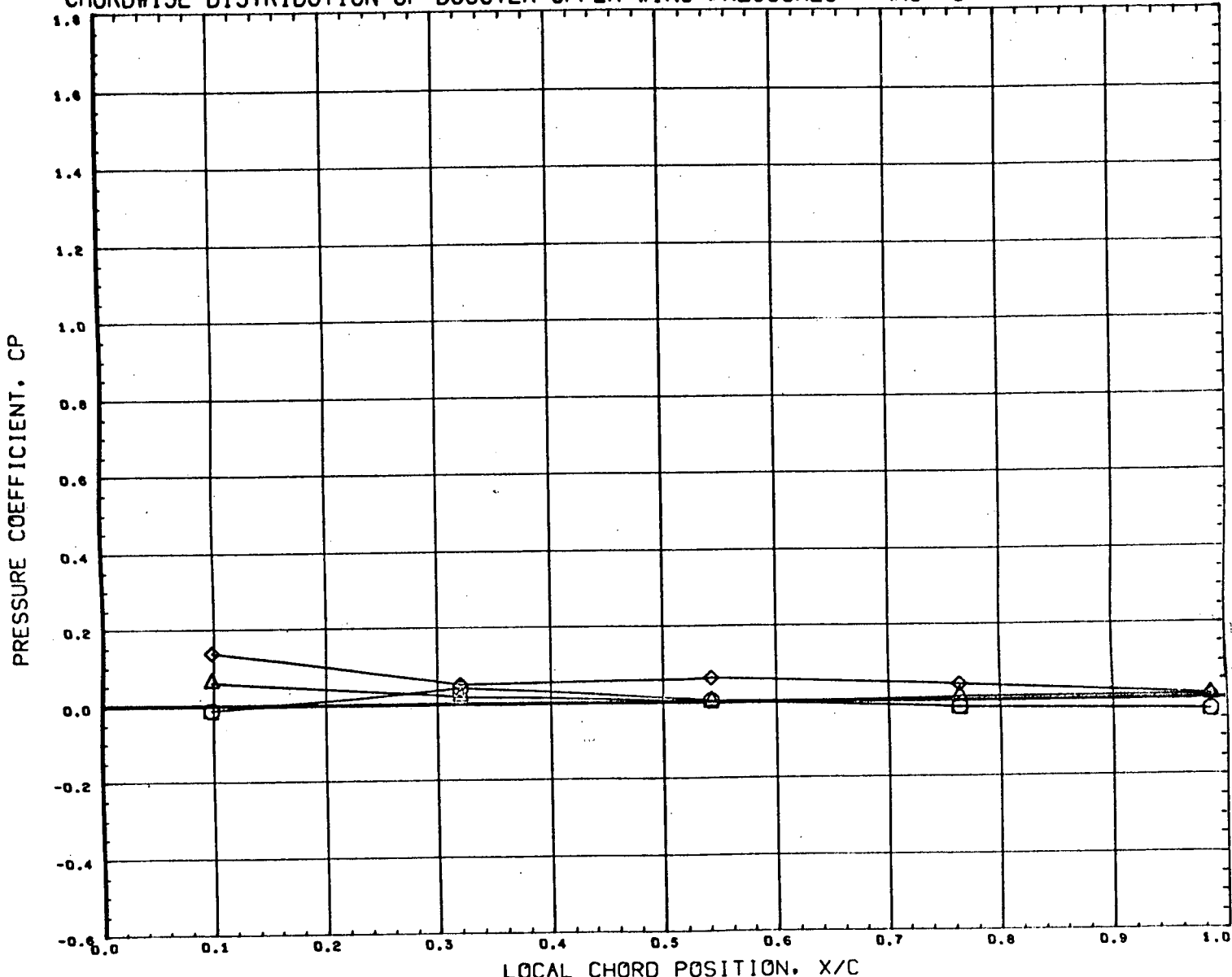
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8325•

PAGE 380

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 9.980
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

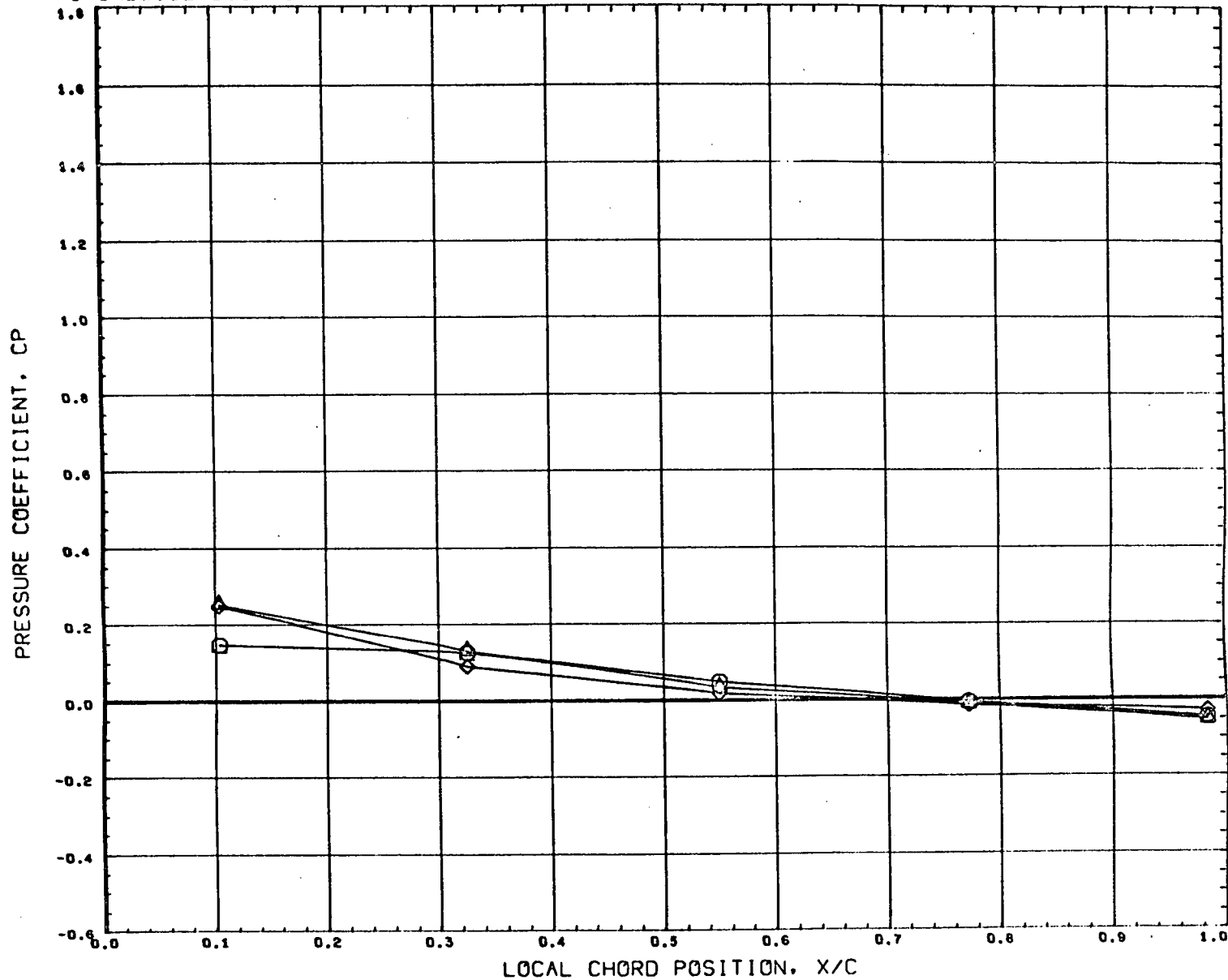
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8331•

PAGE 381

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 □ 0.040 0.359 0.105
 ▲ 0.103 0.166
 ◇ 0.166

PARAMETRIC VALUES
 BETA 0.000 ALPHAB - 9.980
 MACH 3.000 ALPHAI 0.000
 ORBPOW 0.000 BSTPOW 0.000

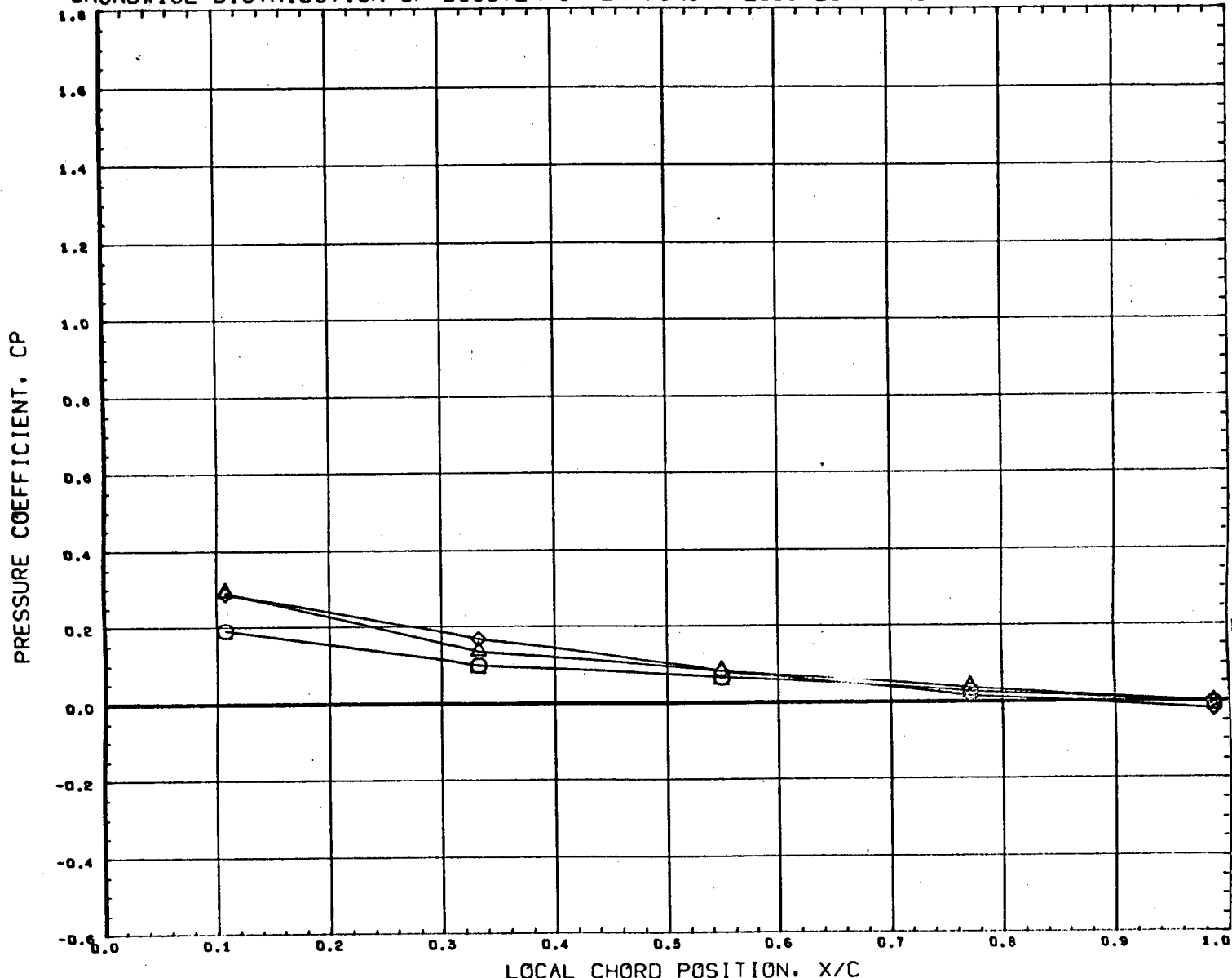
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8331•

PAGE 382

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 ▲ 0.040 0.497 0.105
 △ 0.103 0.166
 ◇ 0.000

PARAMETRIC VALUES
 BETA 0.000 ALPHAB - 9.980
 MACH 3.000 ALPHAT 0.000
 ORBPOW 0.000 BSTPOW 0.000

REFERENCE FILE

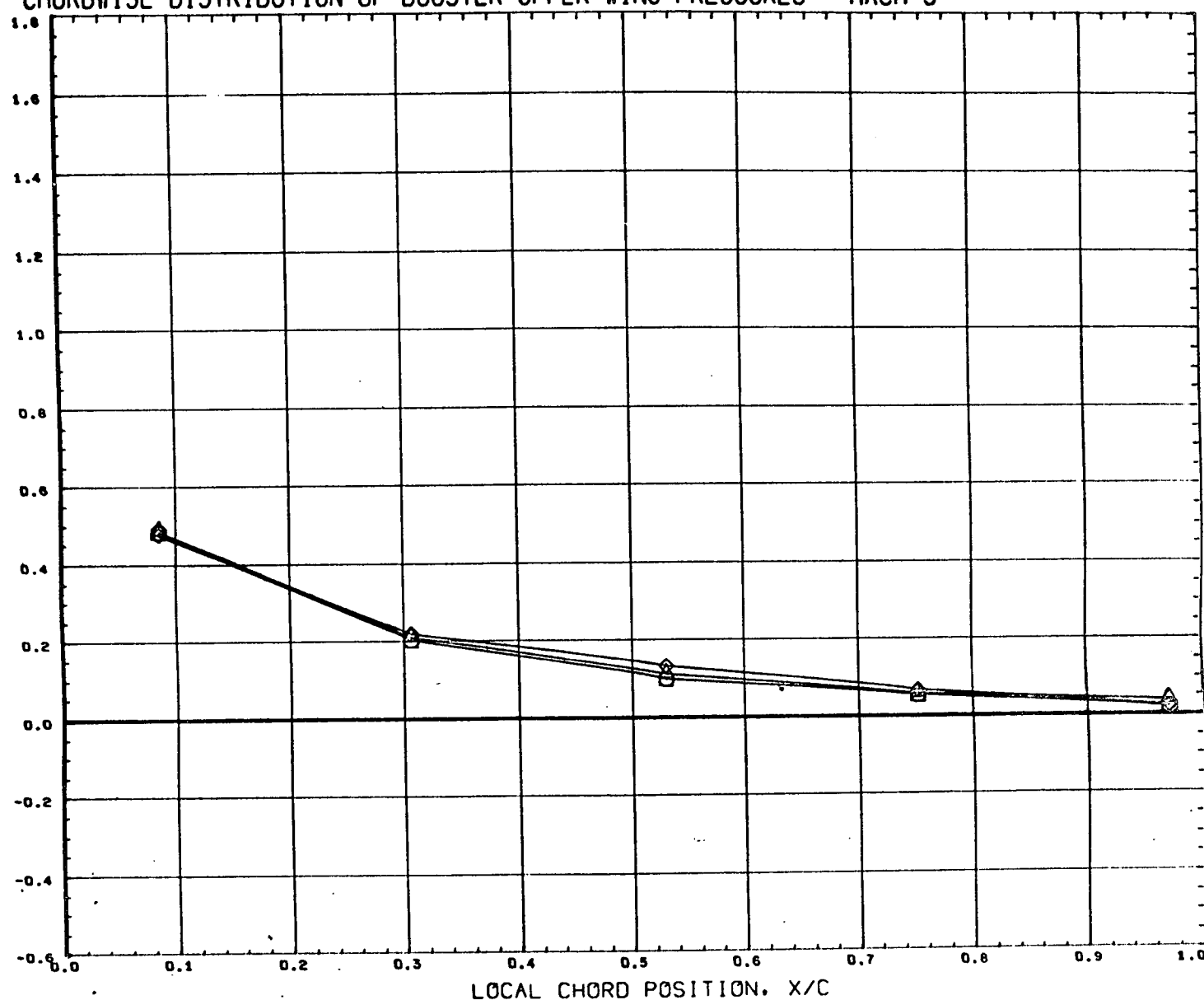
AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8331•

PAGE 383

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX Y/B DELTAZ
○ 0.040 0.635 0.105
◊ 0.103 - 0.166

PARAMETRIC VALUES
 BETA 0.000 ALPHAB - 9.980
 MACH 3.000 ALPHAI 0.000
 ORBPOW 0.000 BSTPOW 0.000

REFERENCE FILE

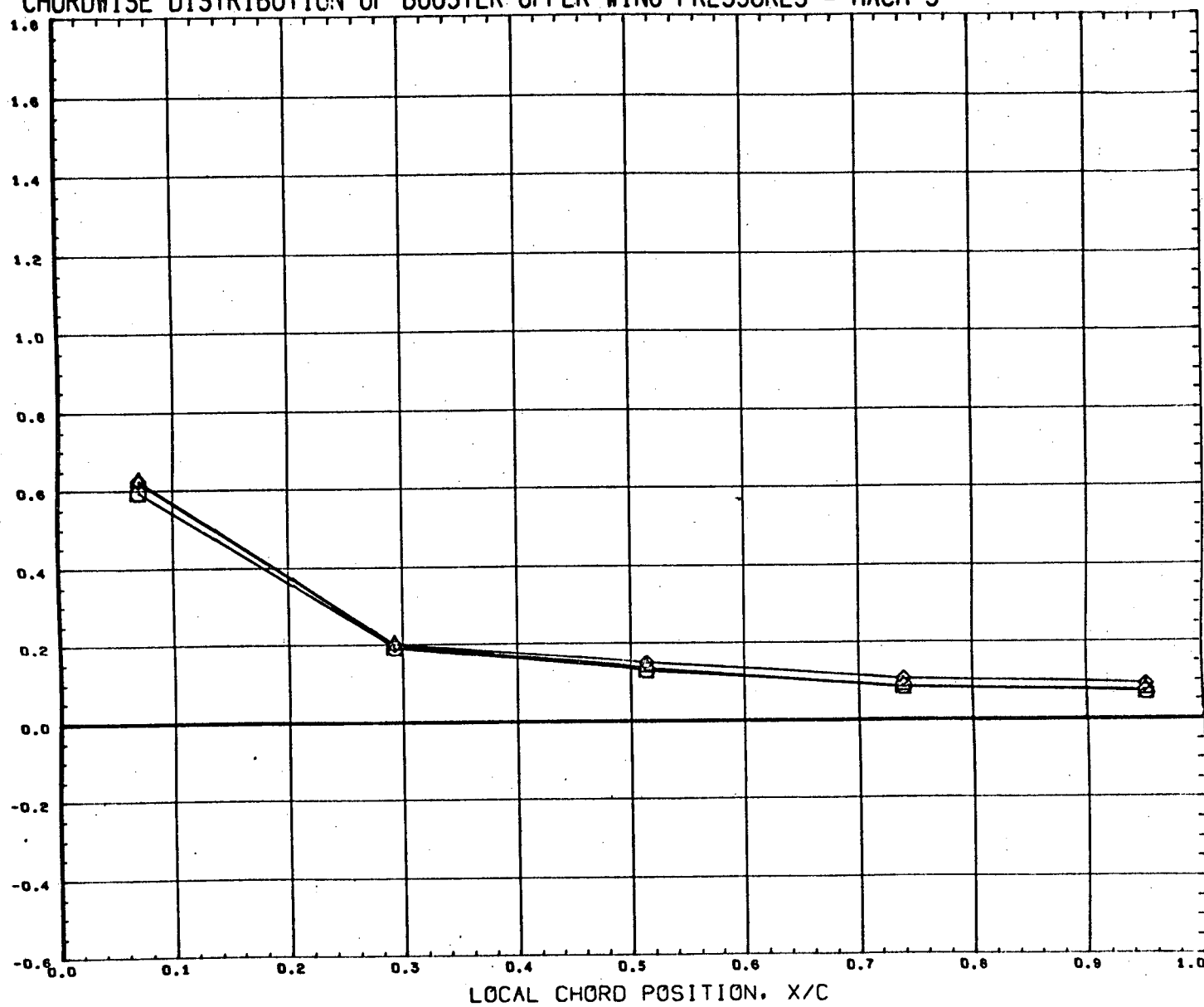
AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8331•

PAGE 384

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX Y/B DELTAZ

\triangle	0.040	0.773	0.105
\square	0.103		
\diamond	0.166		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 9.980
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

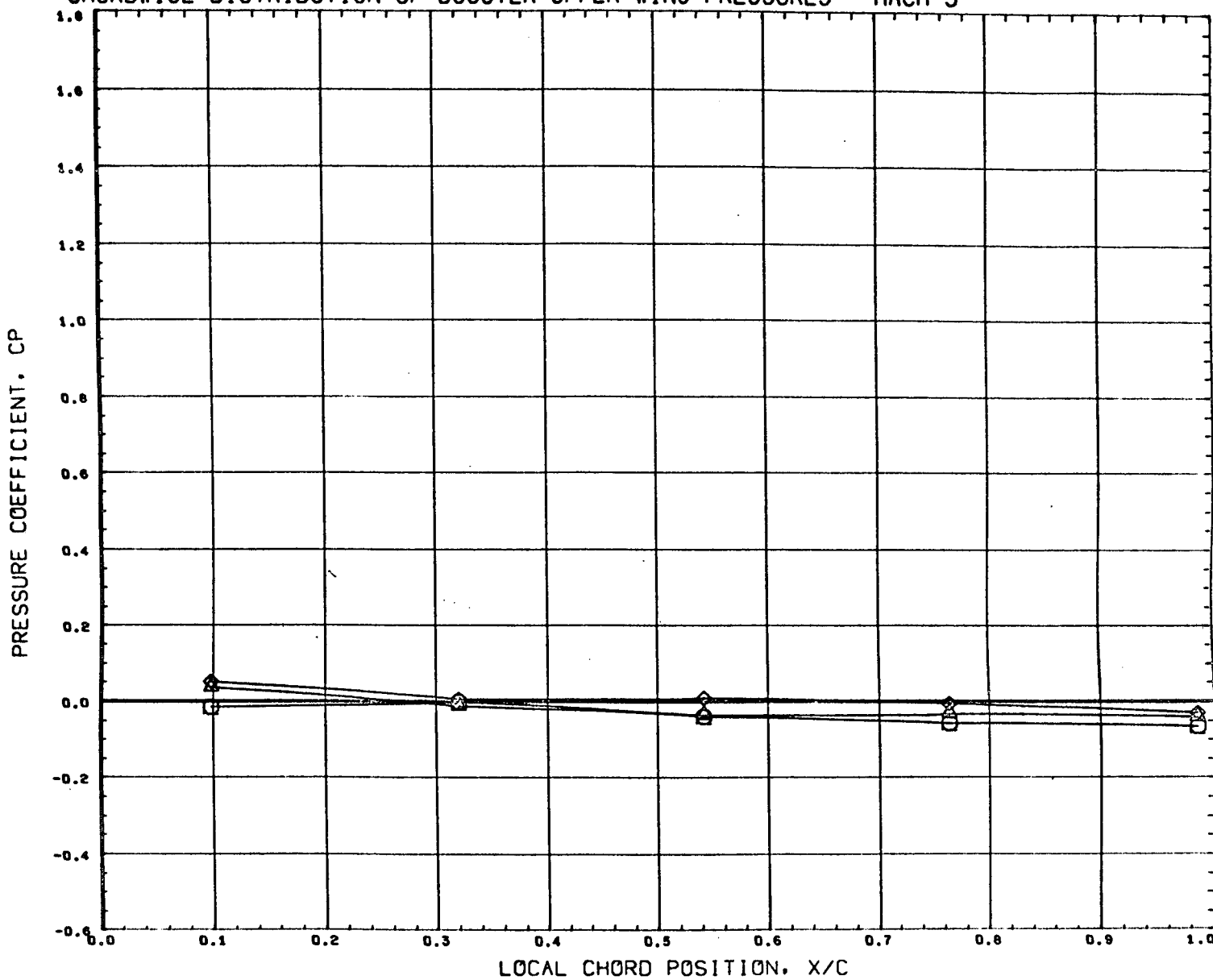
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8331•

PAGE 385

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 ◊ 0.038 0.221 0.105
 △ 0.101 0.105
 ◇ 0.161 0.105

LOCAL CHORD POSITION, X/C

PARAMETRIC VALUES

	BETA	ALPHAB	- 4.950
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

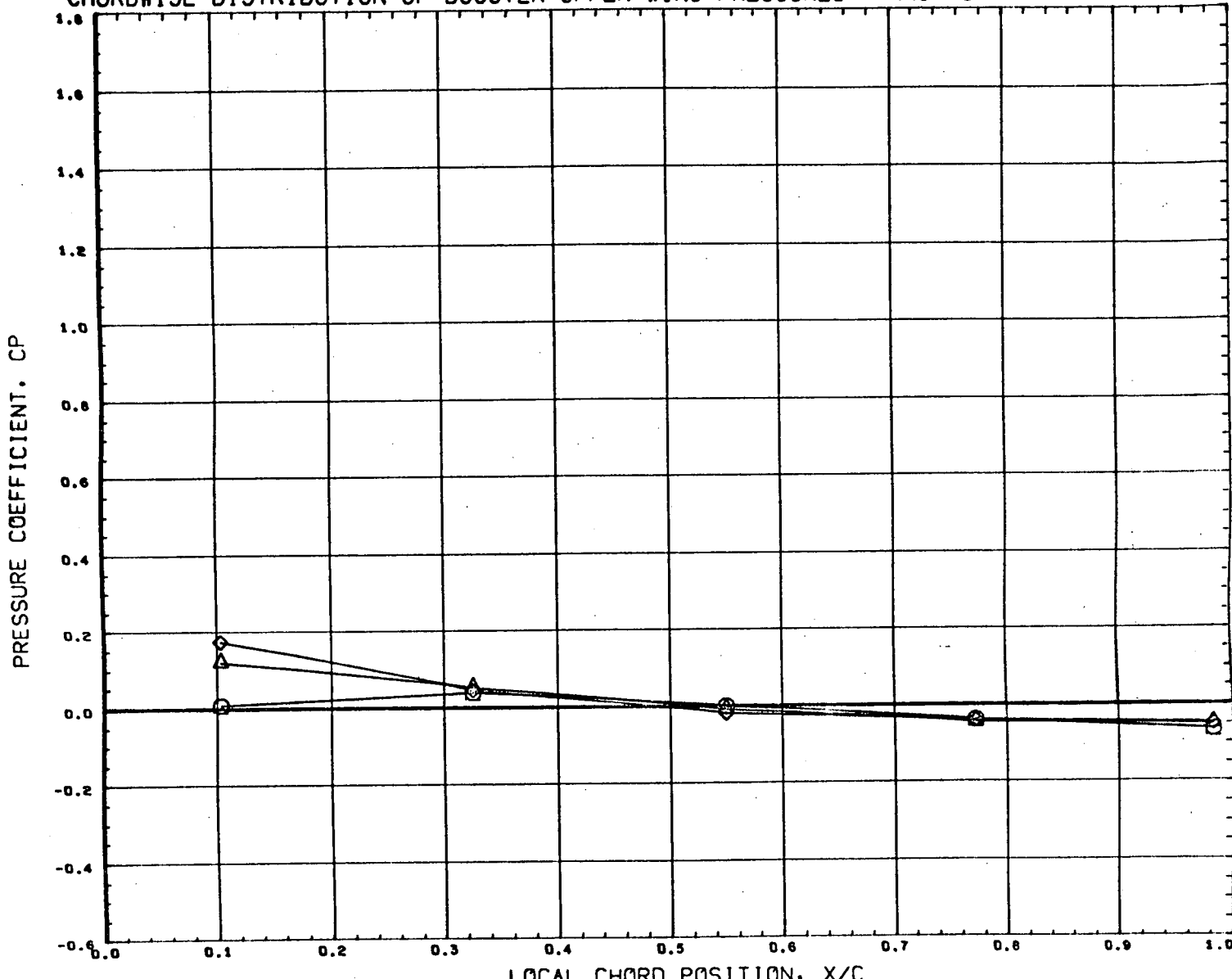
REFERENCE FILE

AEDC VAI163 MDAC BOOSTER (UPPER WING)

•BT8332•

PAGE 386

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
○ 0.036 0.359 0.105
△ 0.101 0.105
◊ 0.161

PARAMETRIC VALUES
 BETA 0.000 ALPHAB - 4.950
 MACH 3.000 ALPHAI 0.000
 ORBPOW 0.000 BSTPOW 0.000

REFERENCE FILE

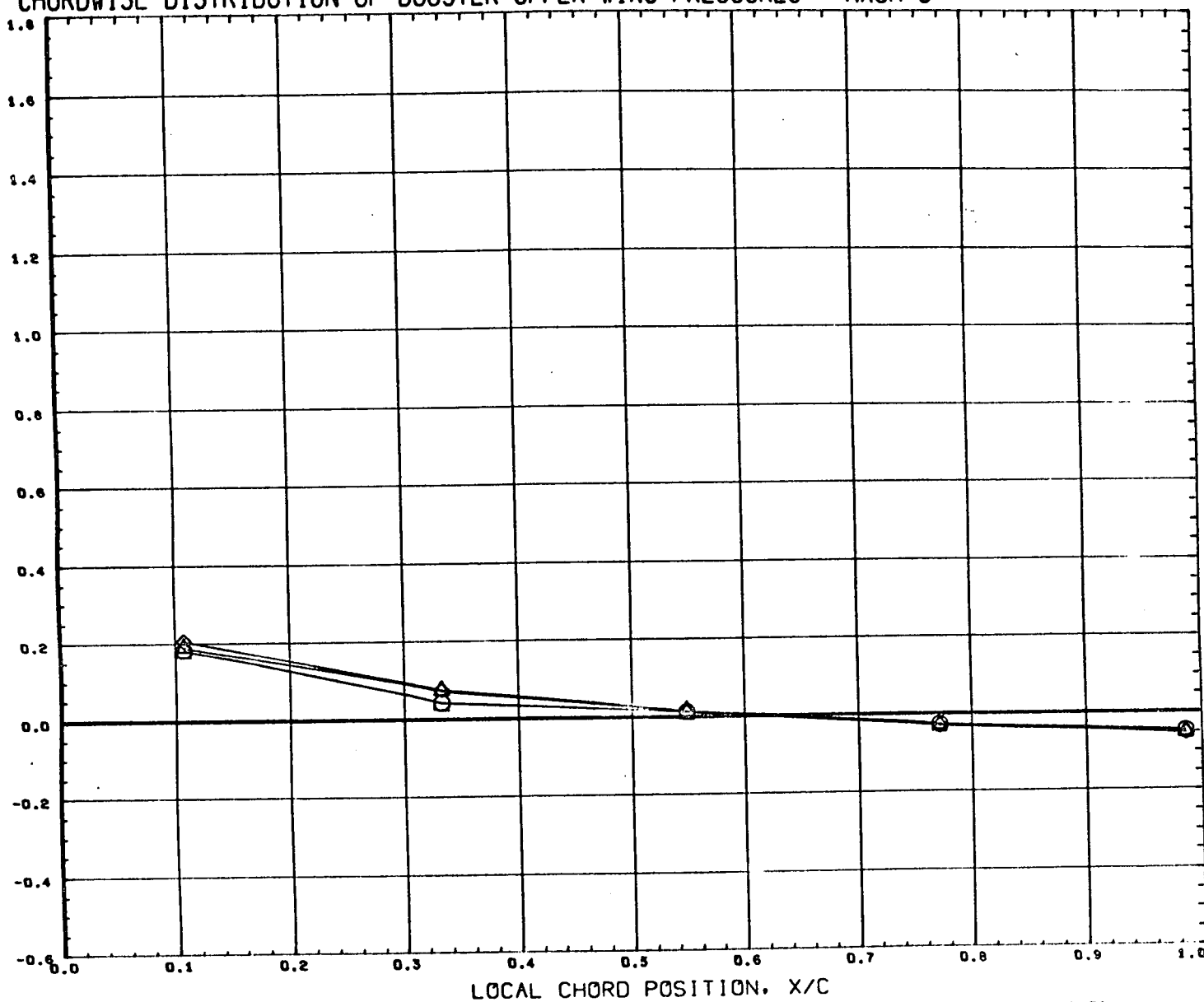
AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8332•

PAGE 387

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX Y/B DELTAZ

\triangle	0.038	0.497	0.105
\square	0.101		
\diamond	0.161		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 4.950
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

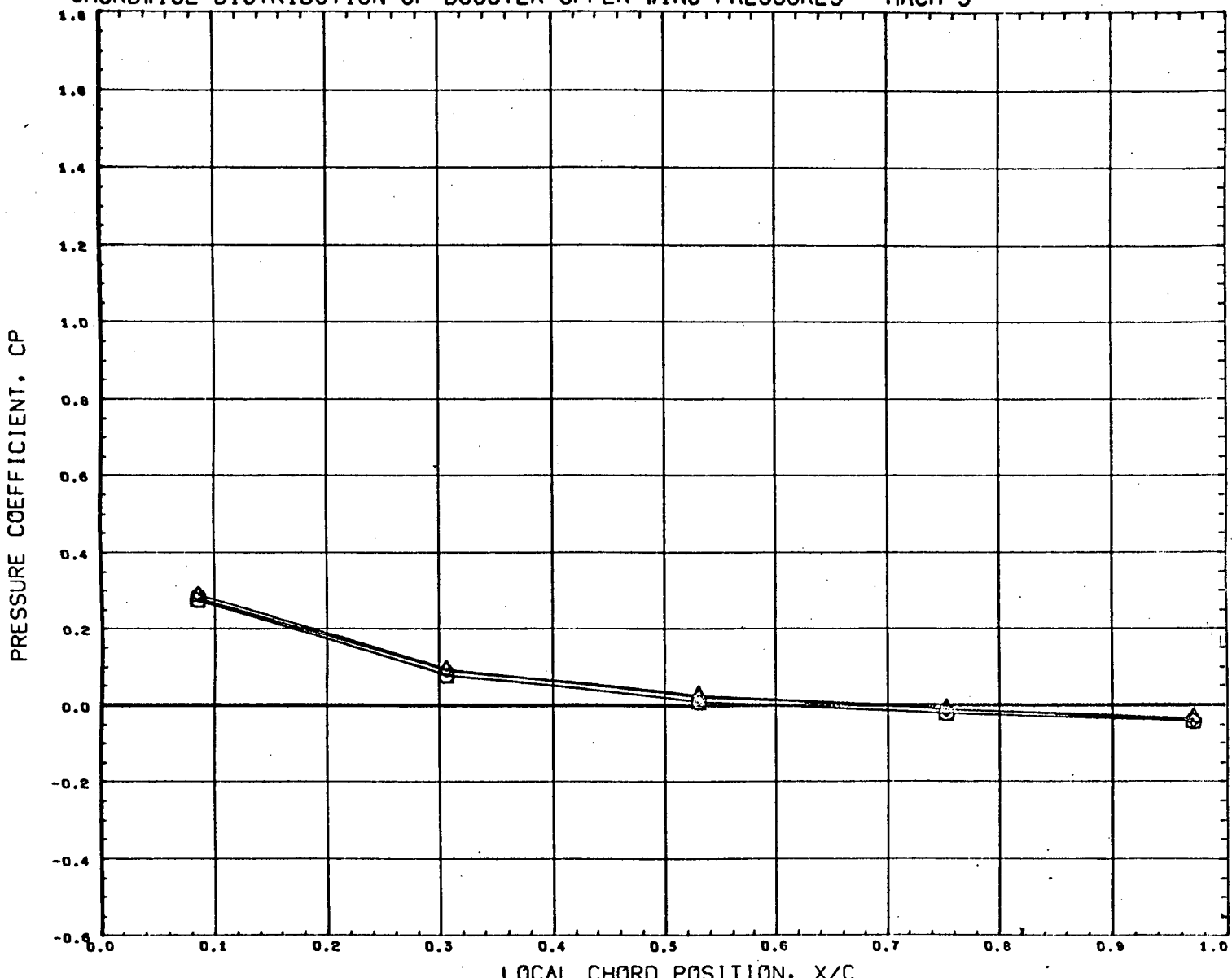
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8332•

PAGE 388

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 Δ 0.036 0.635 0.105
 ◇ 0.101 0.161

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 4.950
 MACH 3.000 ALPHAI 0.000
 ORBPOW 0.000 BSTPOW 0.000

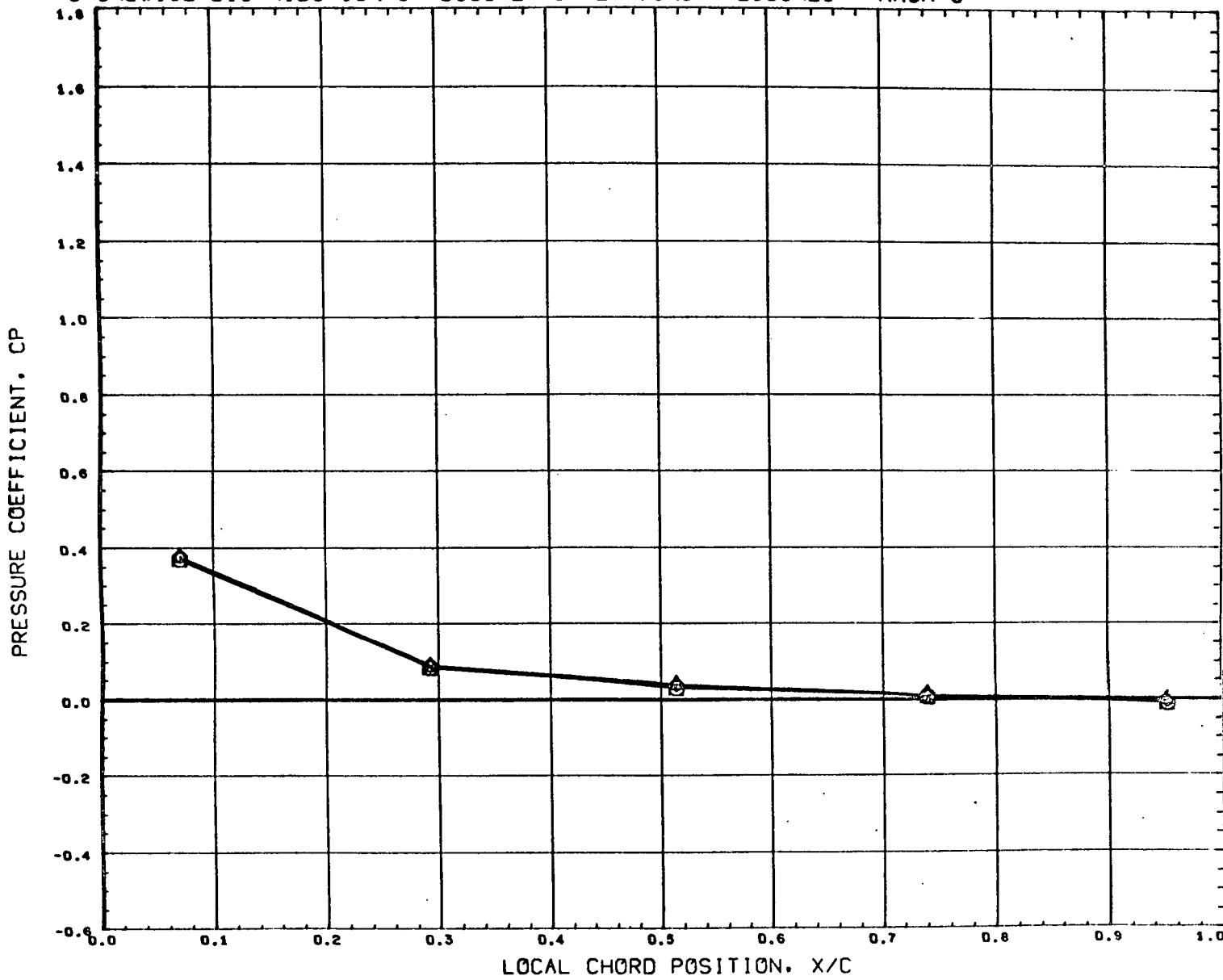
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8332•

PAGE 389

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 ◊ 0.038 0.773 0.105
 △ 0.101 0.161
 ◇ 0.161

PARAMETRIC VALUES
 BETA 0.000 ALPHAB - 4.950
 MACH 3.000 ALPHA1 0.000
 ORBPOW 0.000 BSTPOW 0.000

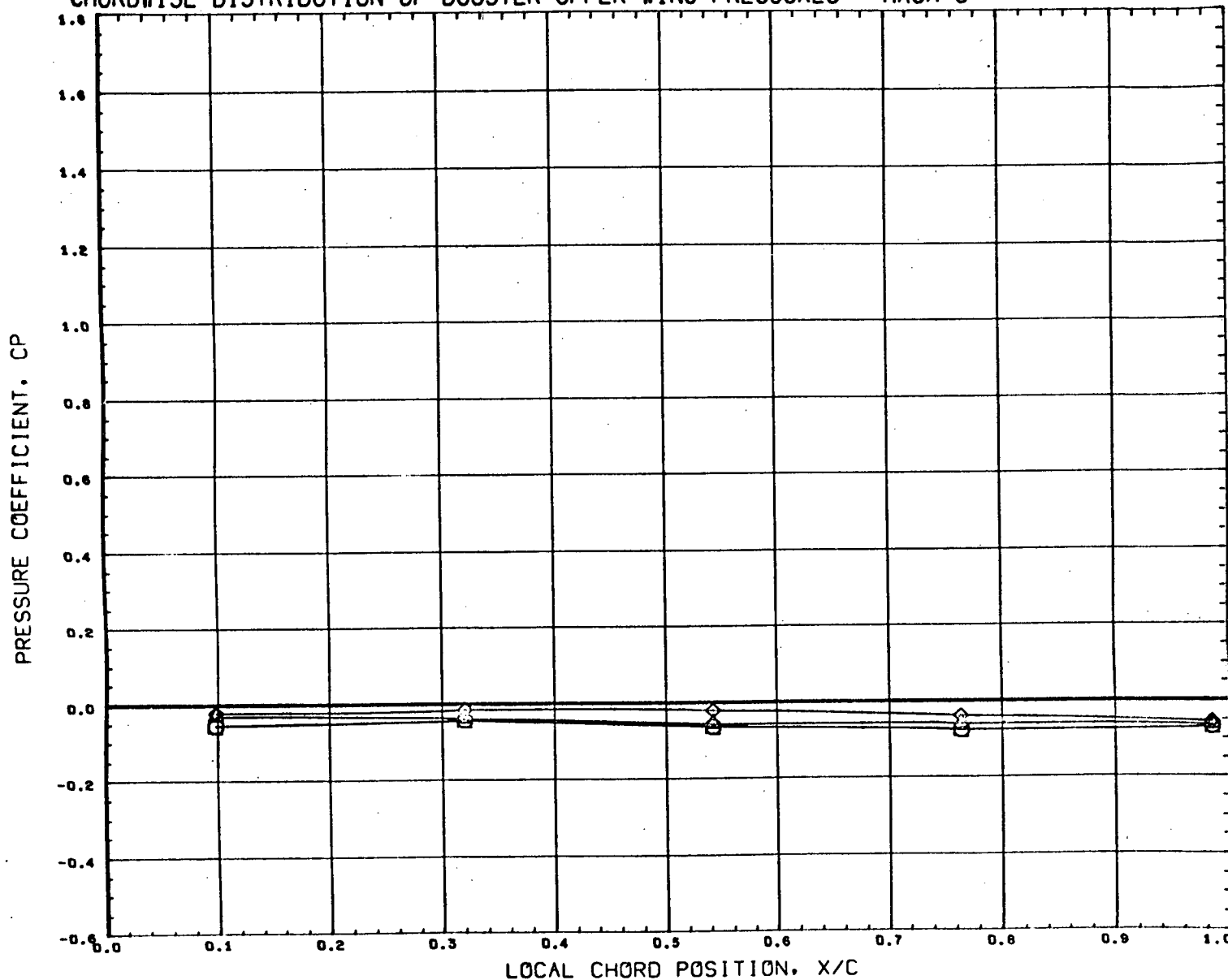
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8332•

PAGE 390

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL	DELTA X	Y/B	DELTA Z
Δ	0.040	0.221	0.105
\diamond	0.104		
	0.167		

PARAMETRIC VALUES			
BETA	0.000	ALPHAB	0.003
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

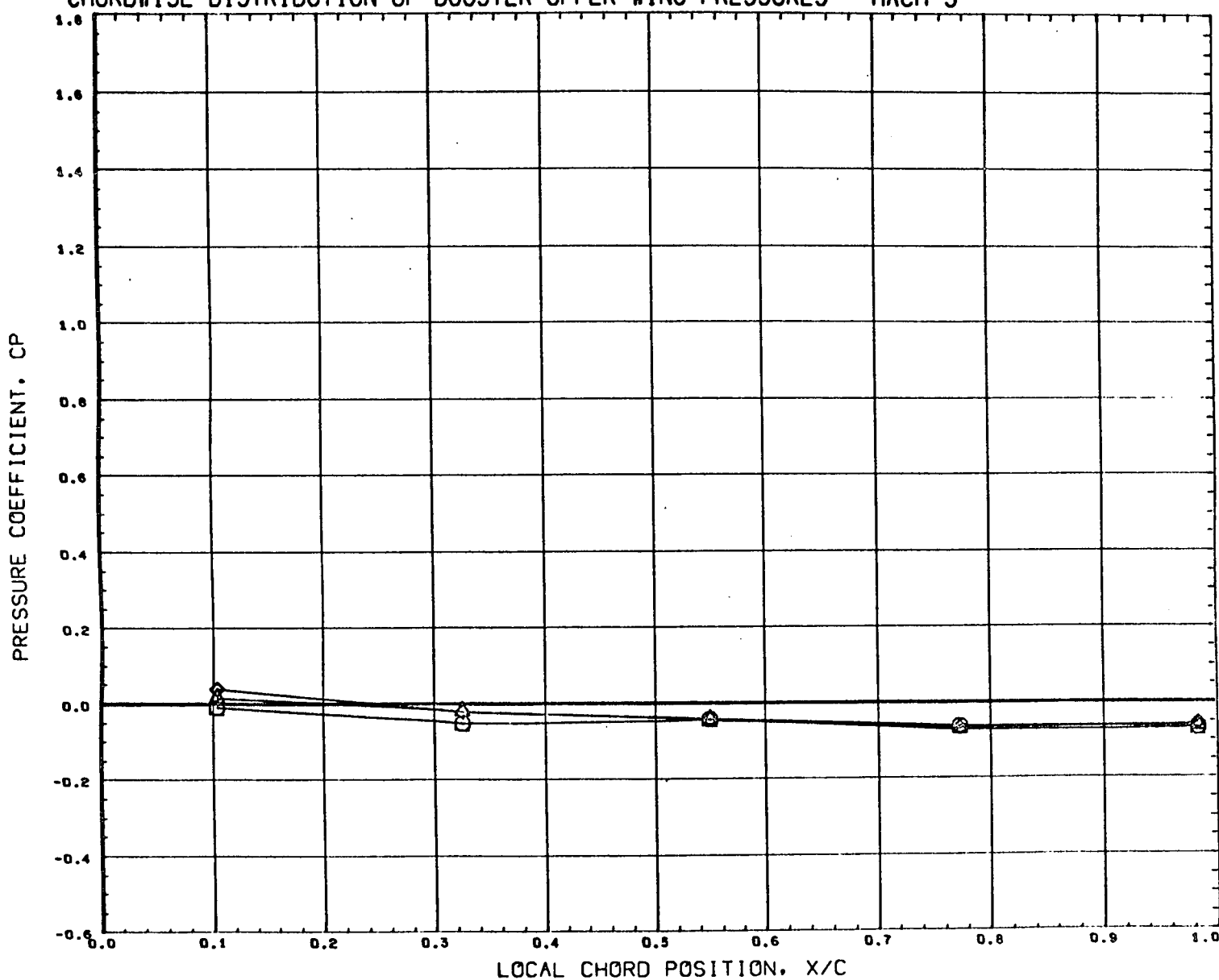
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8333•

PAGE 391

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

○	0.040	0.359	0.105
△	0.104		
◊	0.167		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	0.003
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

REFERENCE FILE

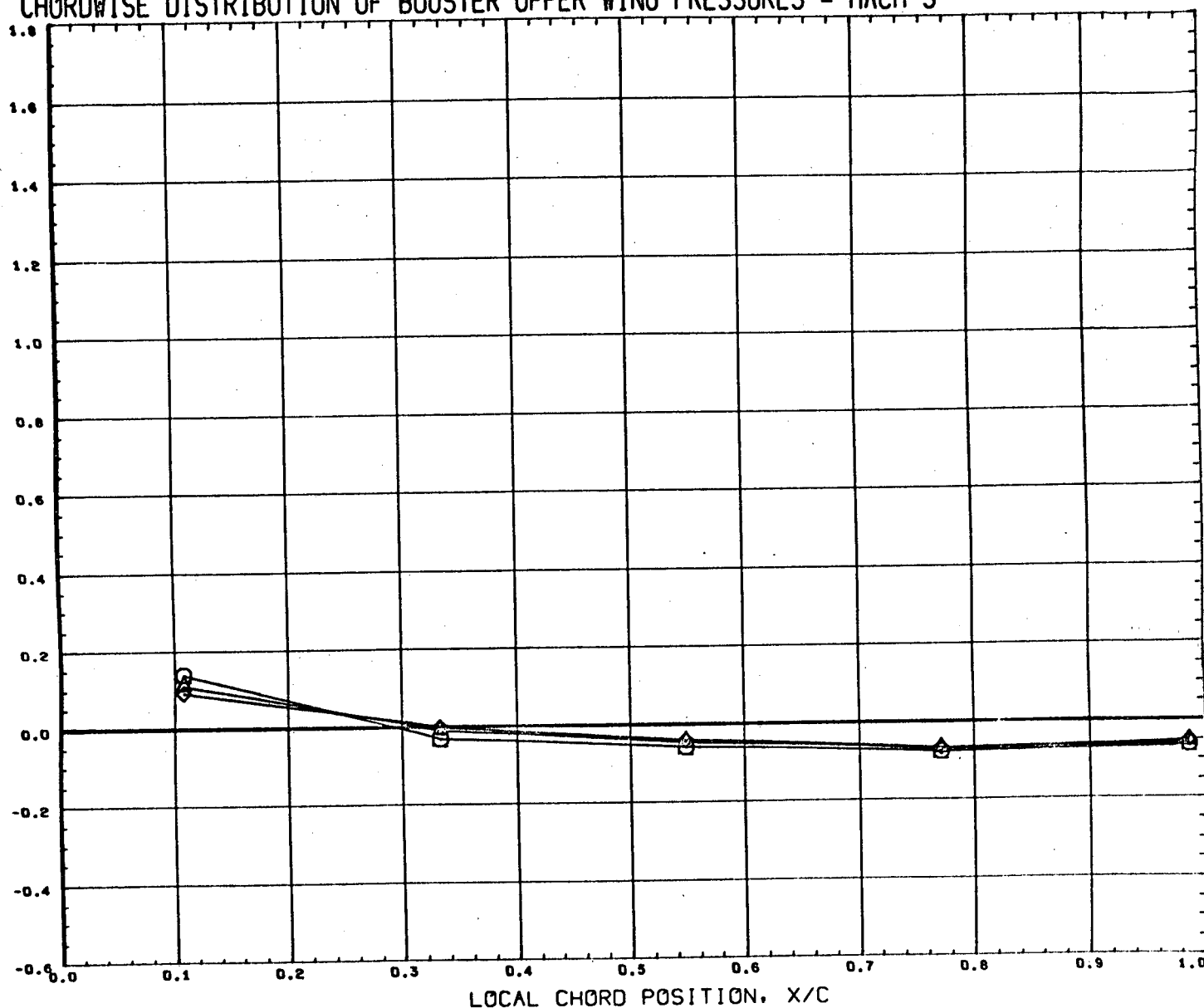
AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8333•

PAGE 392

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT. CP



SYMBOL DELTAX Y/B DELTAZ
 0.040 0.497 0.105
 0.104 0.105
 0.167

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 0.003
 MACH 3.000 ALPHAI 0.000
 ORBPOW 0.000 BSTPOW 0.000

REFERENCE FILE

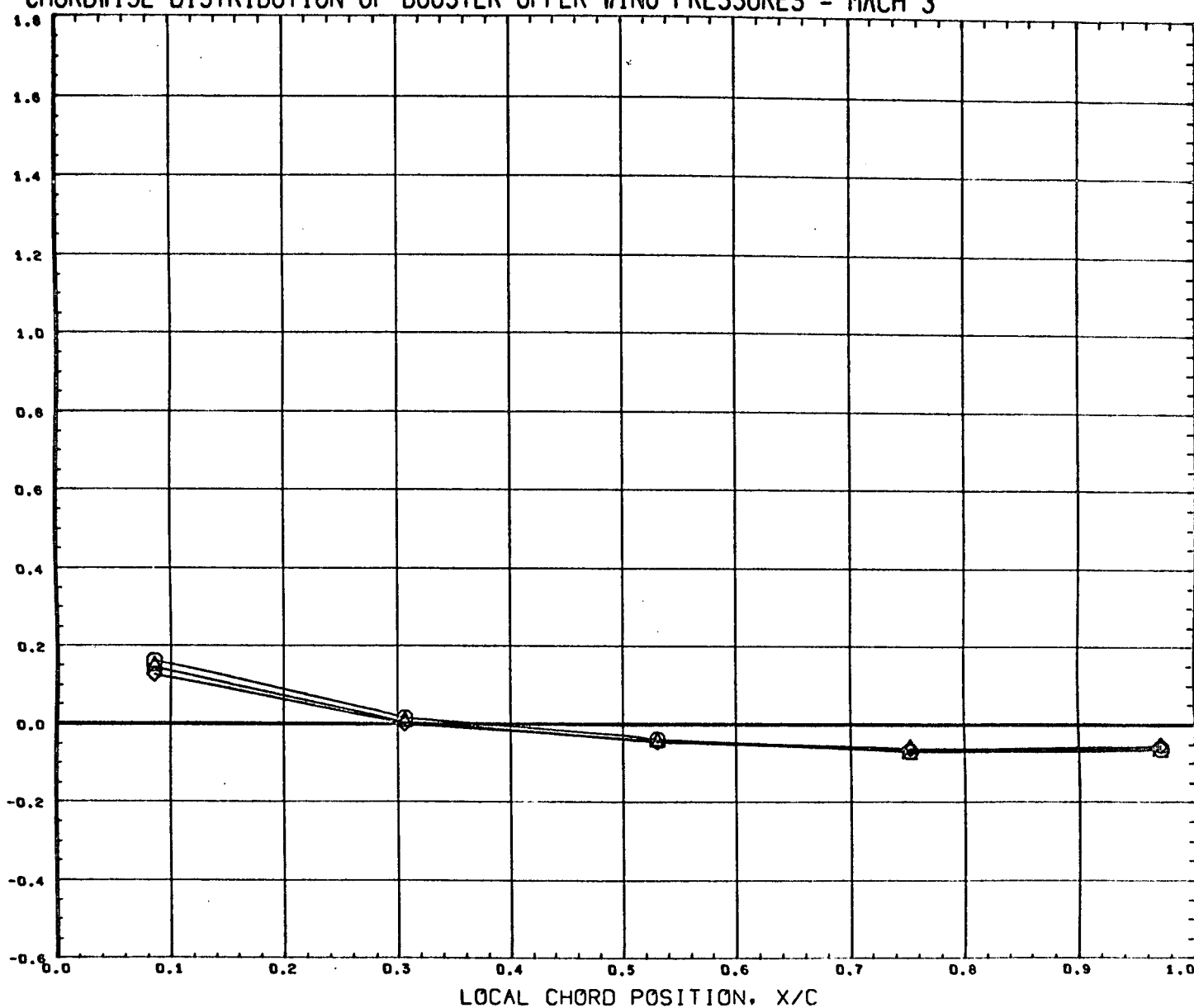
AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8333•

PAGE 393

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX Y/B DELTAZ

\circ	0.040	0.635	0.105
Δ	0.104		
\diamond	0.167		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	0.003
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

REFERENCE FILE

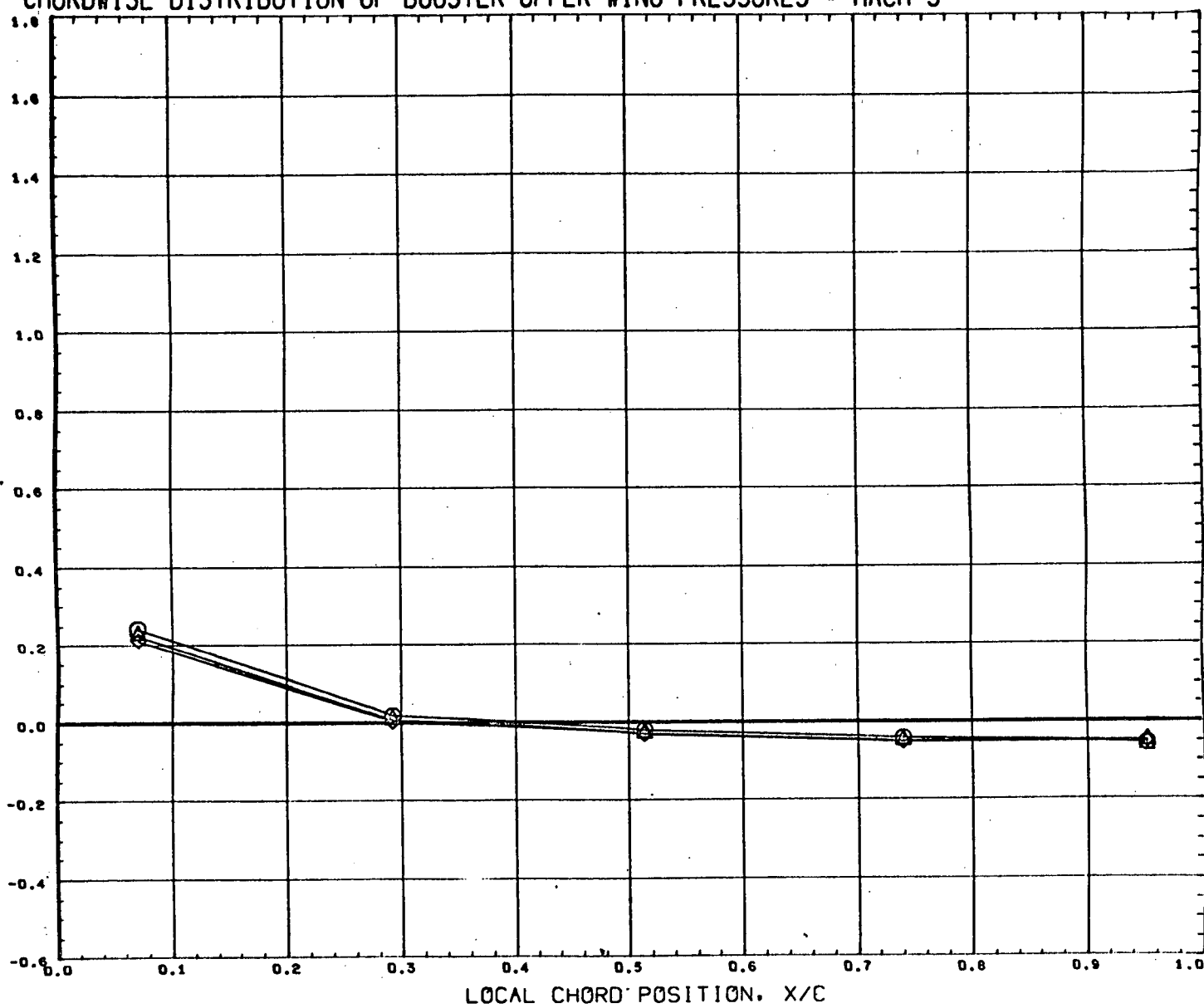
AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8333•

PAGE 394

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX Y/B DELTAZ

○	0.040	0.773	0.105
△	0.104		
◊	0.167		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	0.003
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

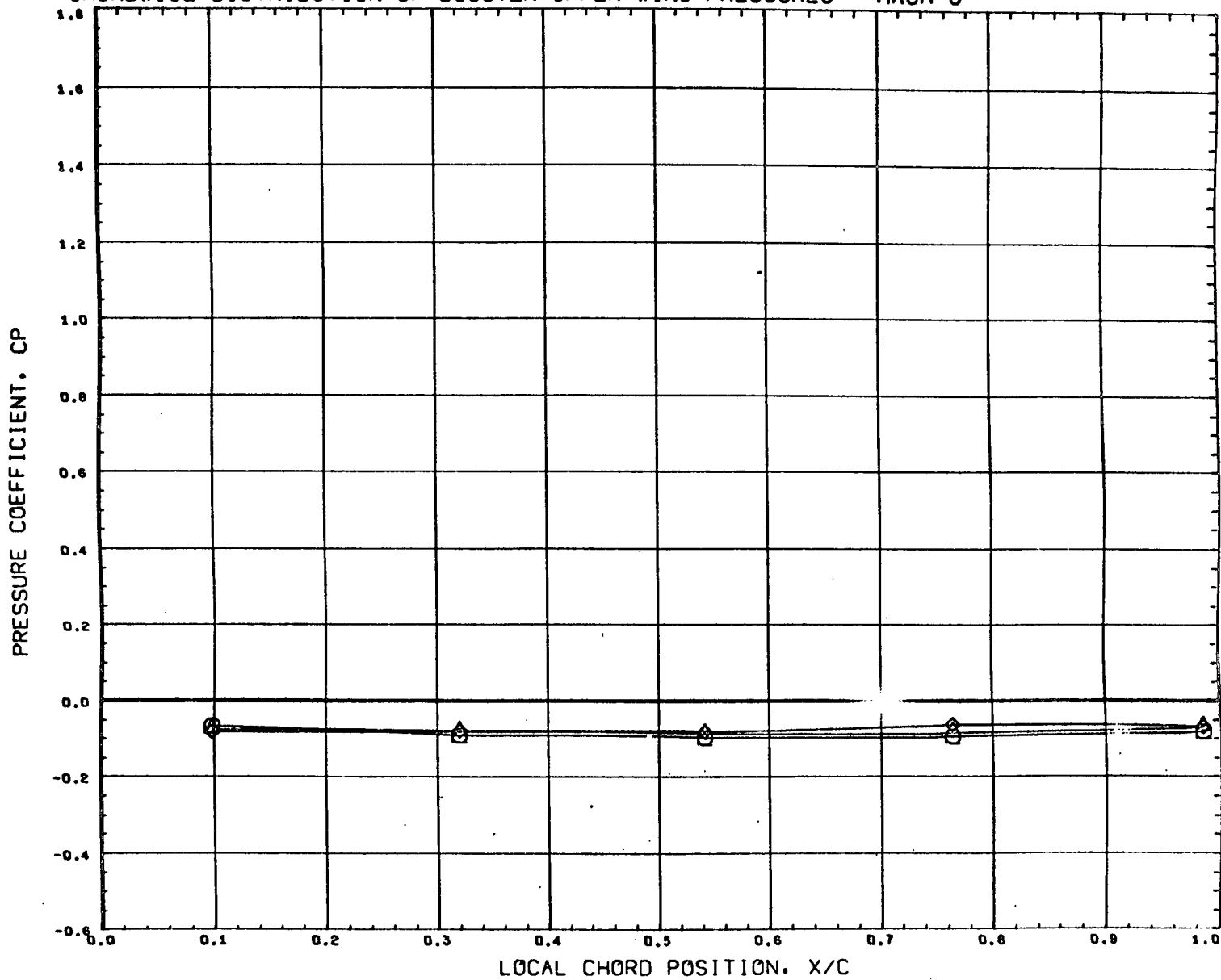
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8333•

PAGE 395

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 □ 0.038 0.221 0.105
 ▲ 0.099 0.105
 ◇ 0.162

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 5.040
 MACH 3.000 ALPHAI 0.000
 ORBPOW 0.000 BSTPOW 0.000

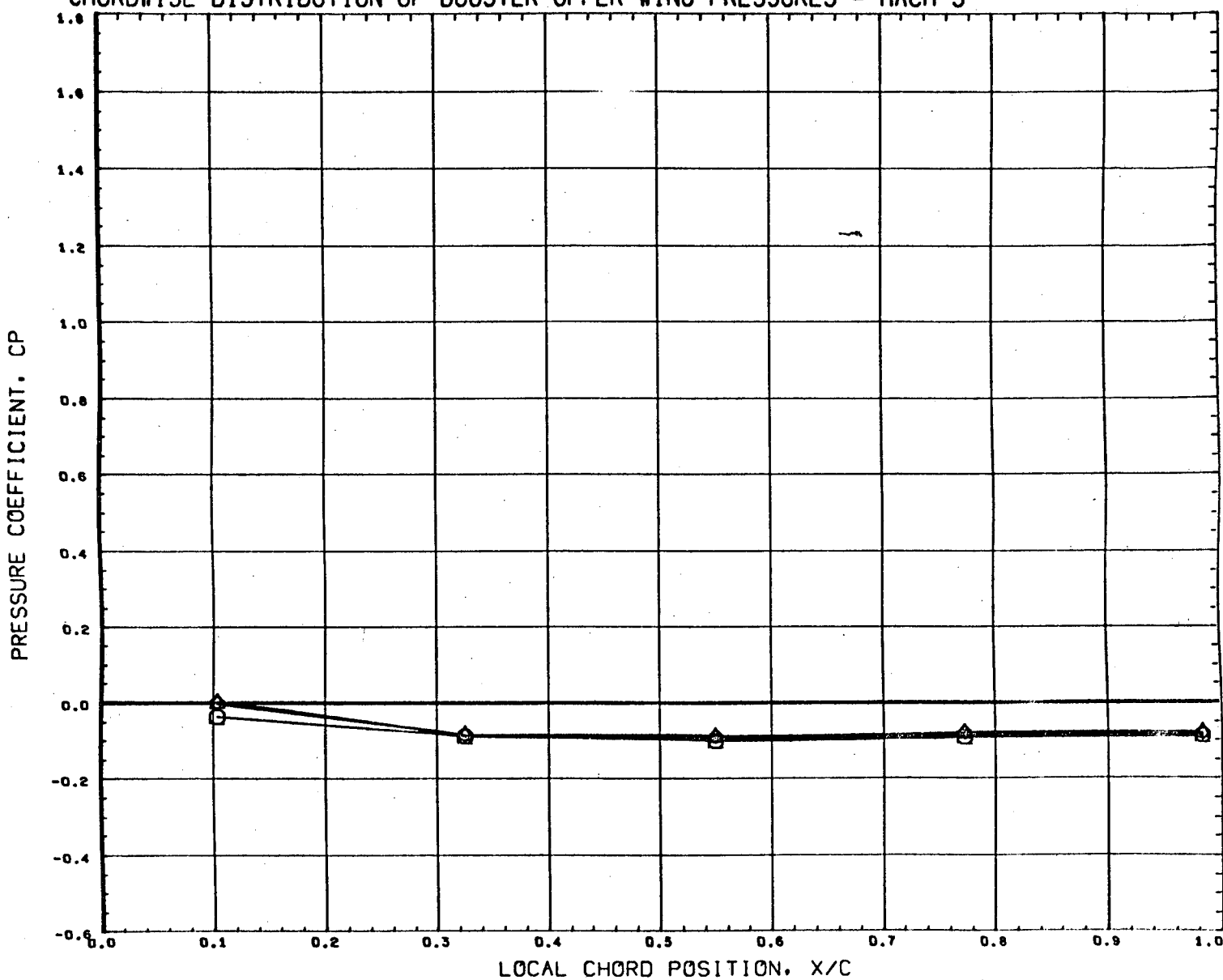
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8334•

PAGE 396

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 ○ 0.038 0.359 0.105
 △ 0.099
 ◇ 0.162

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 5.040
 MACH 3.000 ALPHA1 0.000
 ORBPOW 0.000 BSTPOW 0.000

REFERENCE FILE

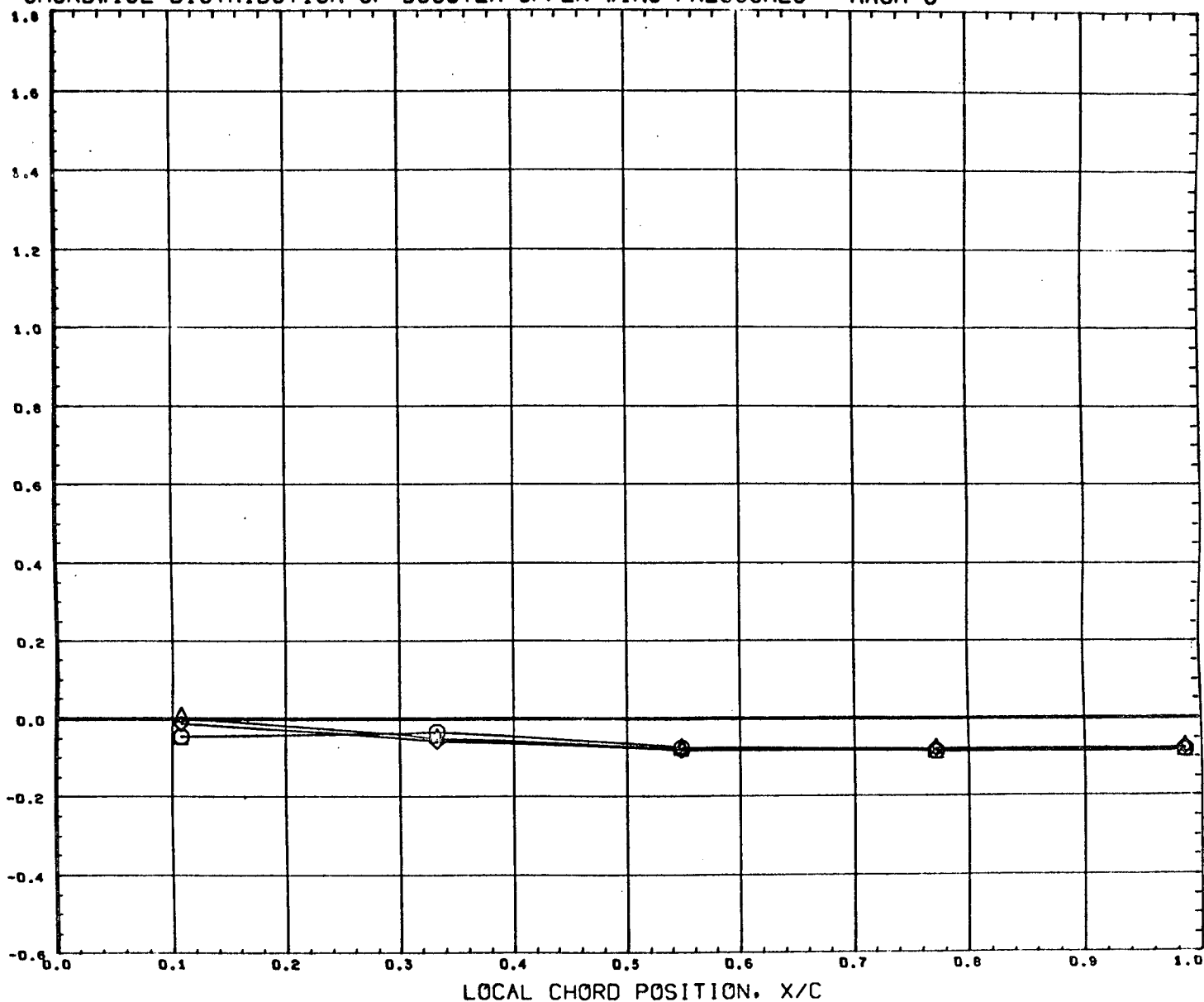
AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8334•

PAGE 397

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT. CP



SYMBOL DELTAX Y/B DELTAZ

	0.038	0.497	0.105
	0.099		
	0.162		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	5.040
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

REFERENCE FILE

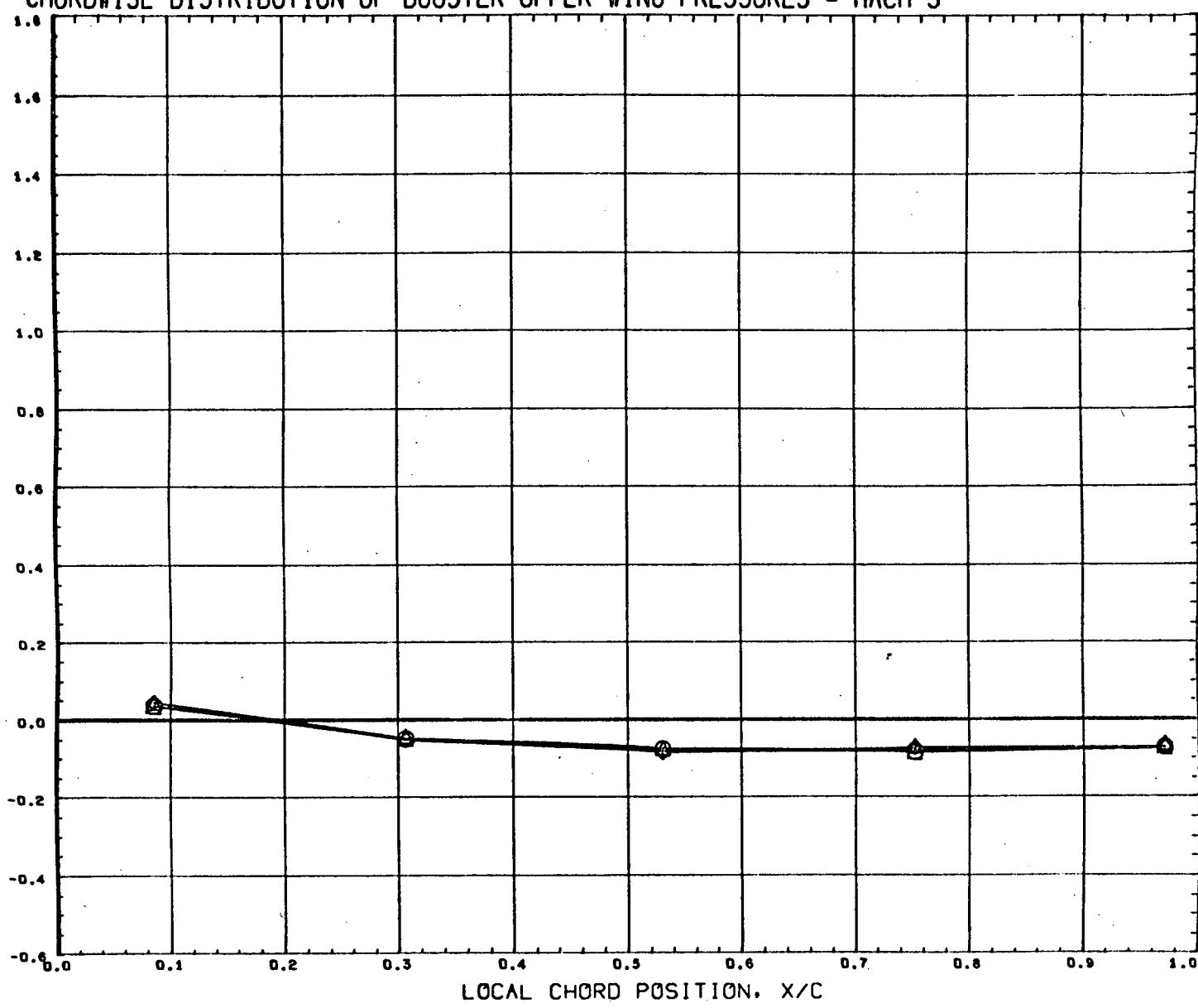
AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8334•

PAGE 398

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX Y/B DELTAZ
○ 0.038 0.635 0.105
△ 0.099
◊ 0.162

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 5.040
 MACH 3.000 ALPHA1 0.000
 ORBPOW 0.000 BSTPOW 0.000

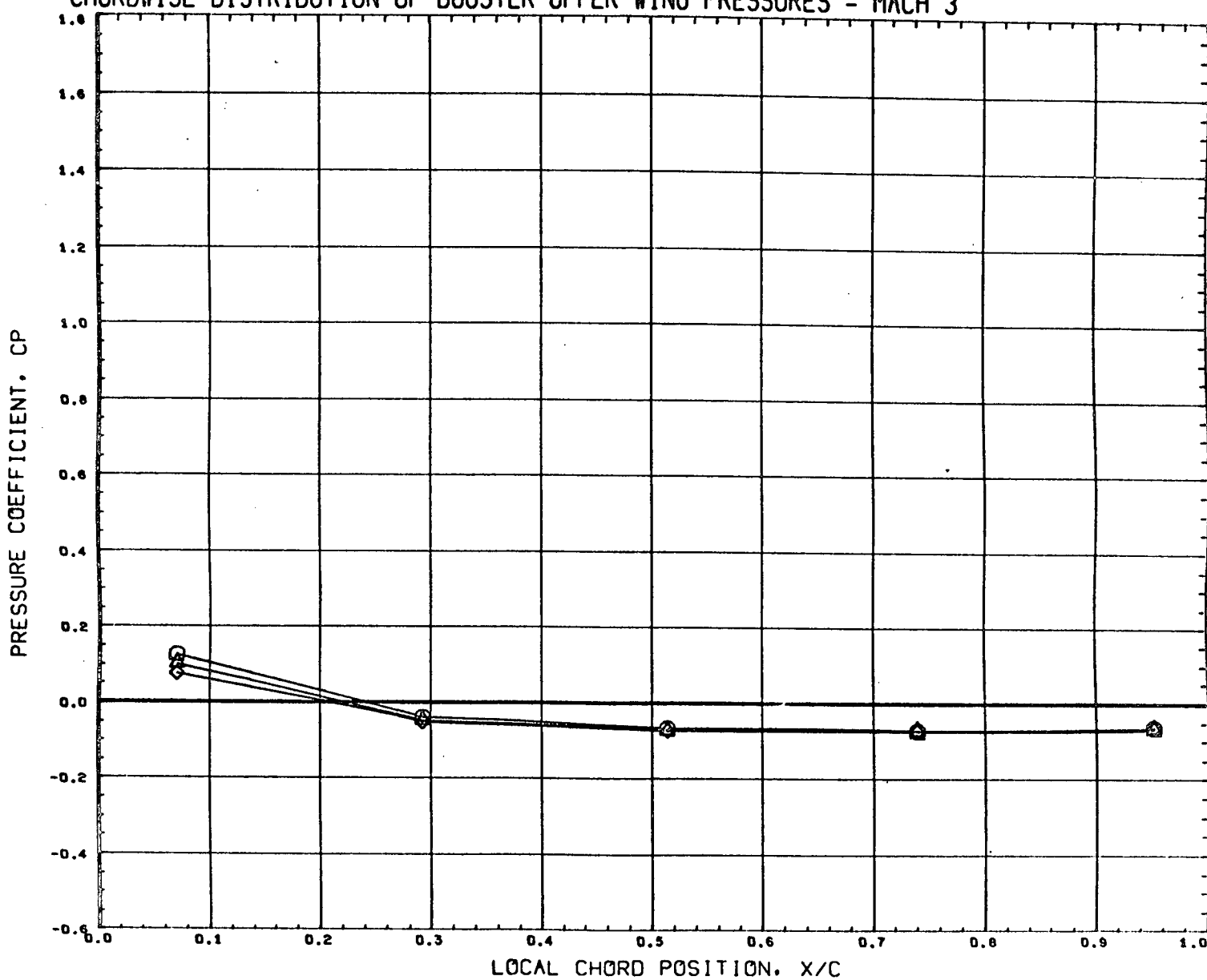
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8334•

PAGE 399

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

△	0.038	0.773	0.105
○	0.099		
◊	0.162		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	5.040
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

REFERENCE FILE

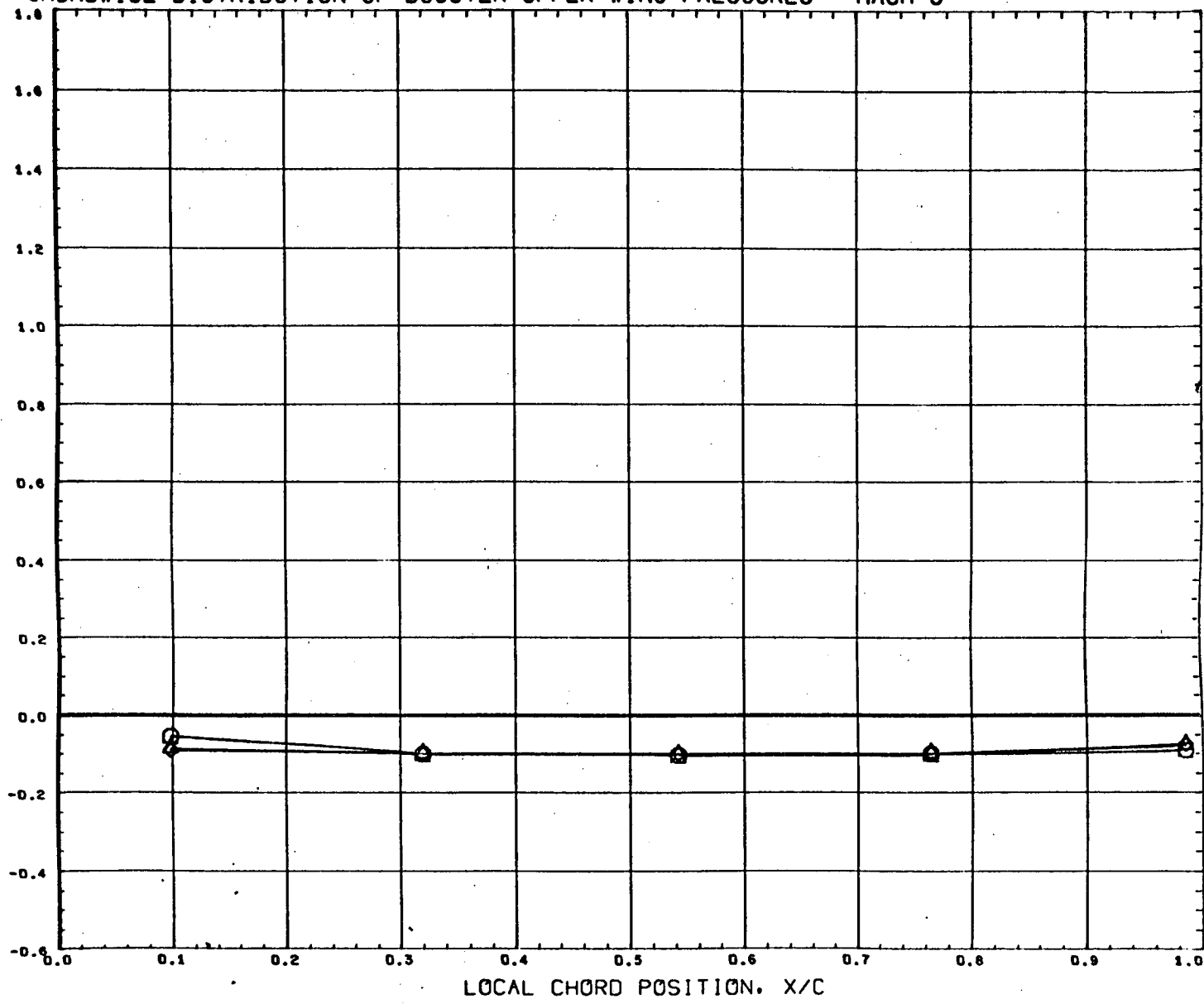
AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8334•

PAGE 400

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX Y/B DELTAZ

\triangle	0.042	0.221	0.105
\square	0.104		
\diamond	0.165		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	10.000
MACH	3.000	ALPHAT	0.000
ORBPOW	0.000	BSTPOW	0.000

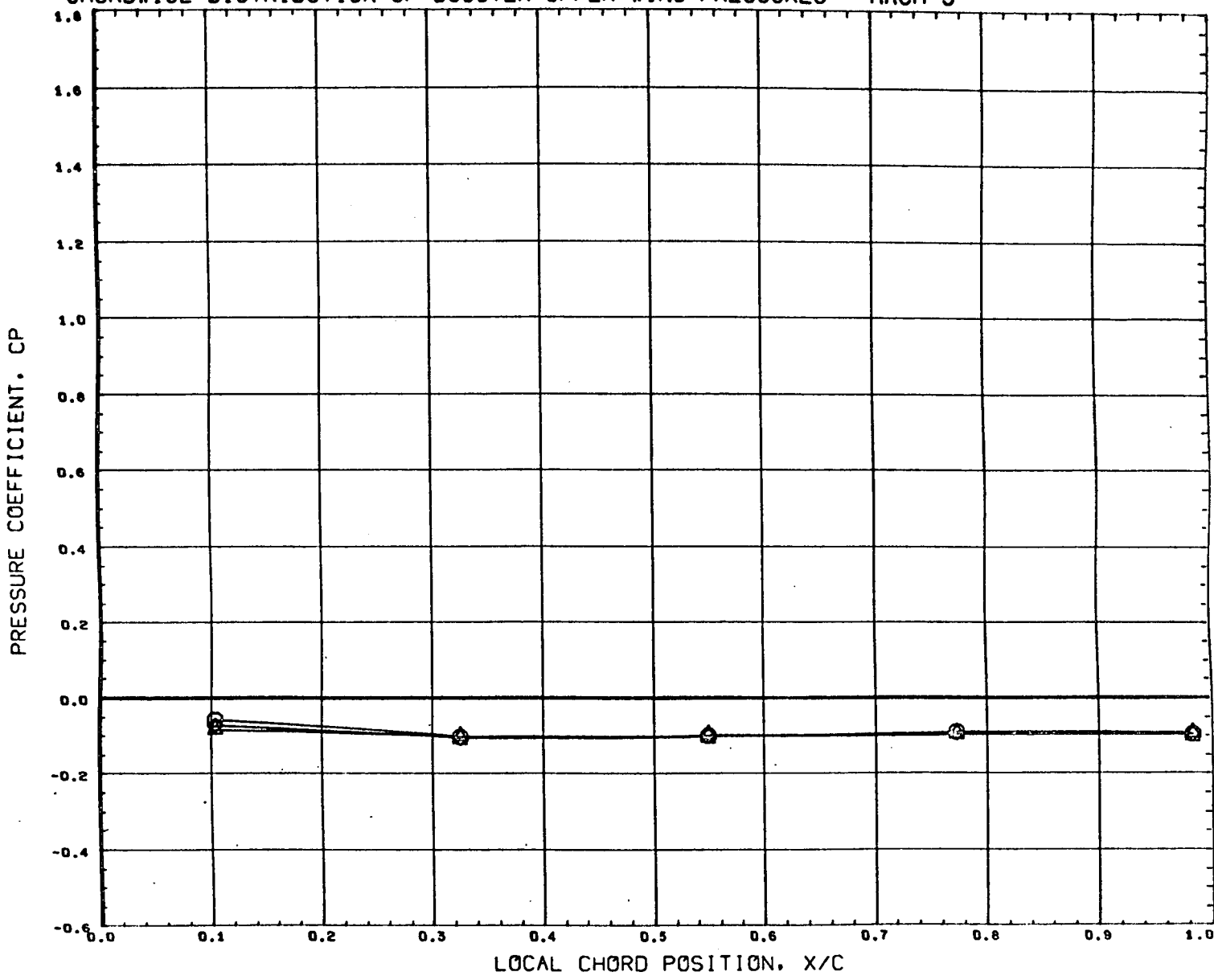
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8335•

PAGE 401

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

○	0.042	0.359	0.105
△	0.104		
◊	0.165		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	10.000
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

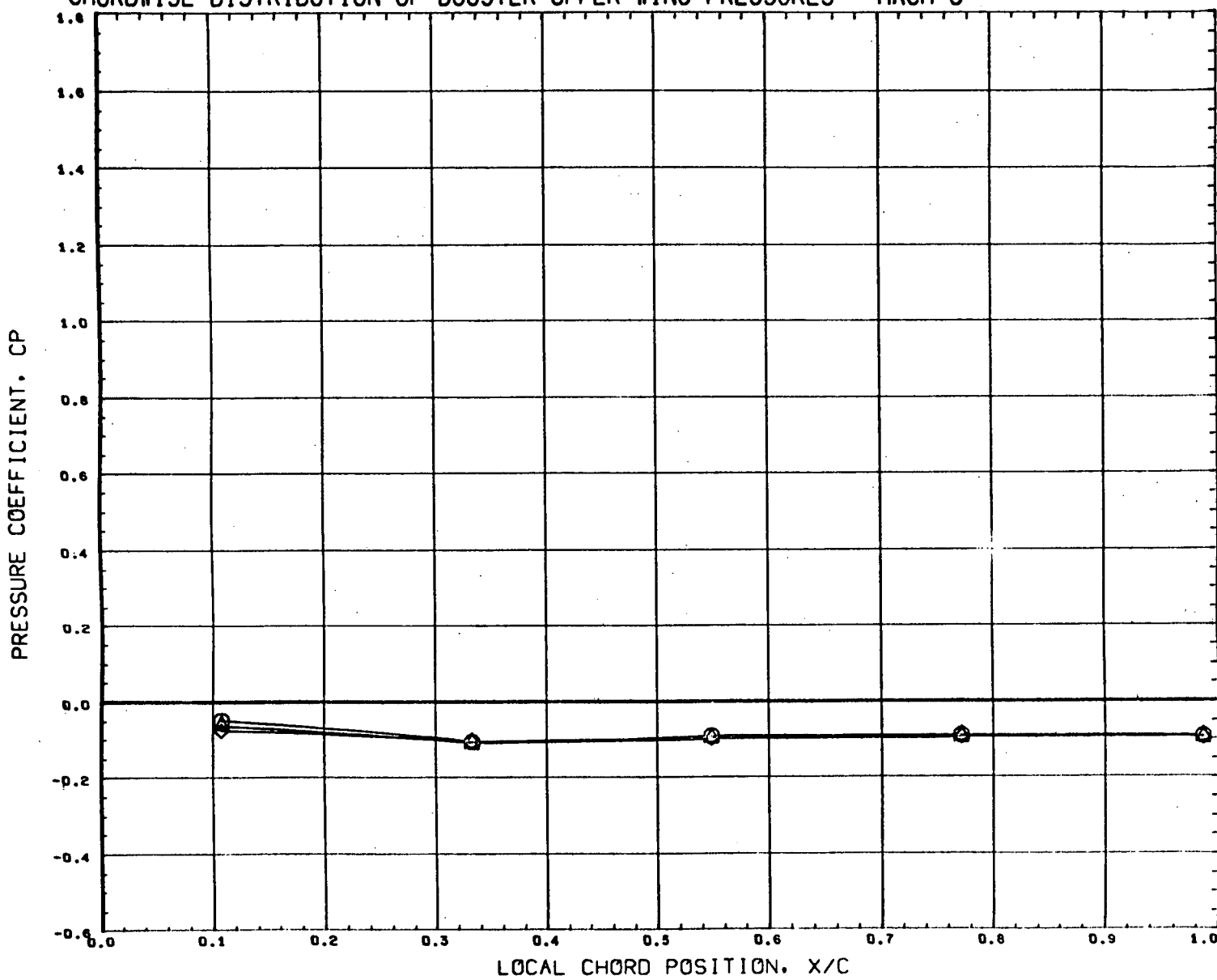
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8335•

PAGE 402

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

○	0.042	0.497	0.105
△	0.104		
◊	0.165		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	10.000
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

REFERENCE FILE

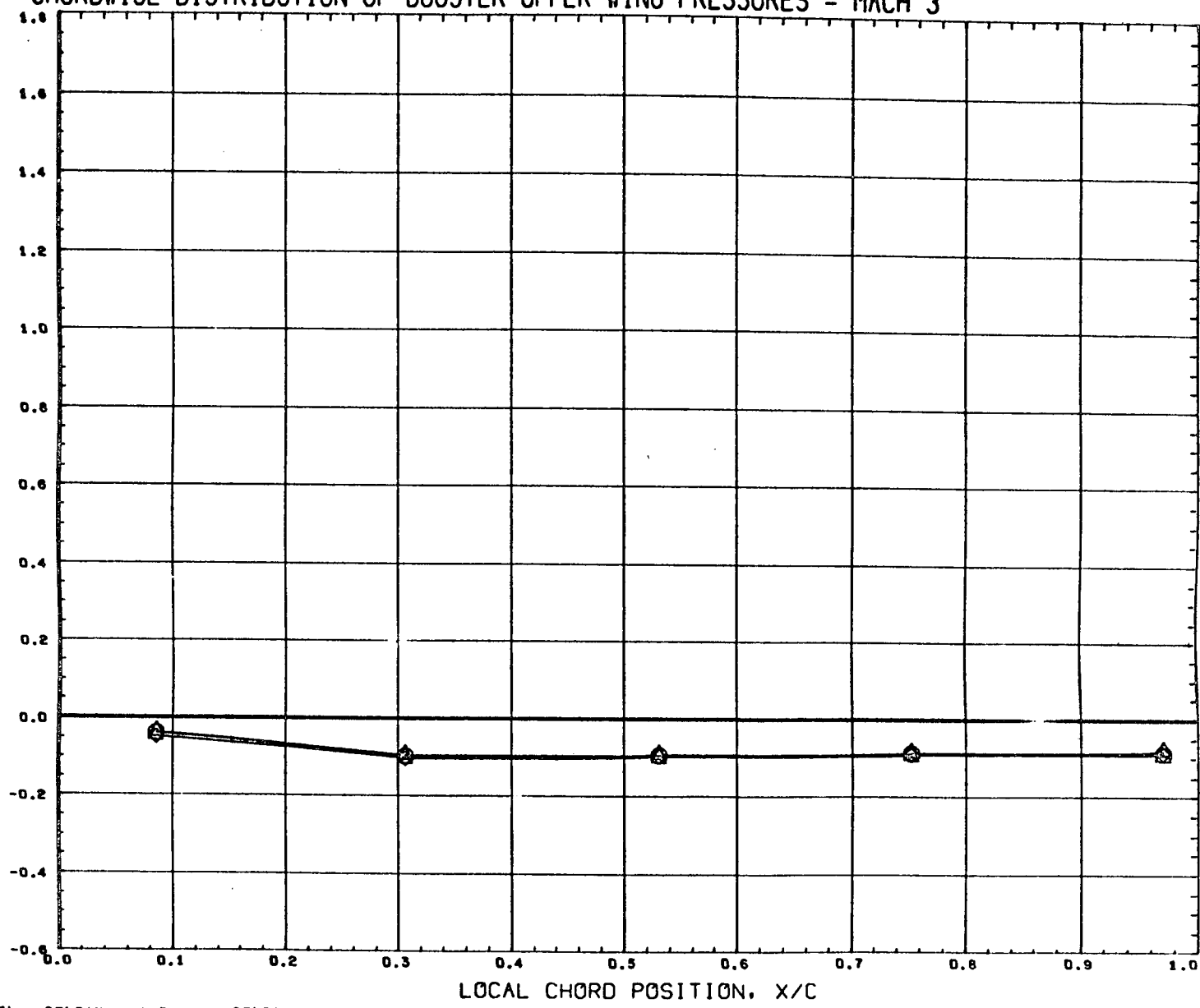
AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8335•

PAGE 403

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX Y/B DELTAZ

△	0.042	0.635	0.105
○	0.104		
◊	0.165		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	10.000
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BTPOW	0.000

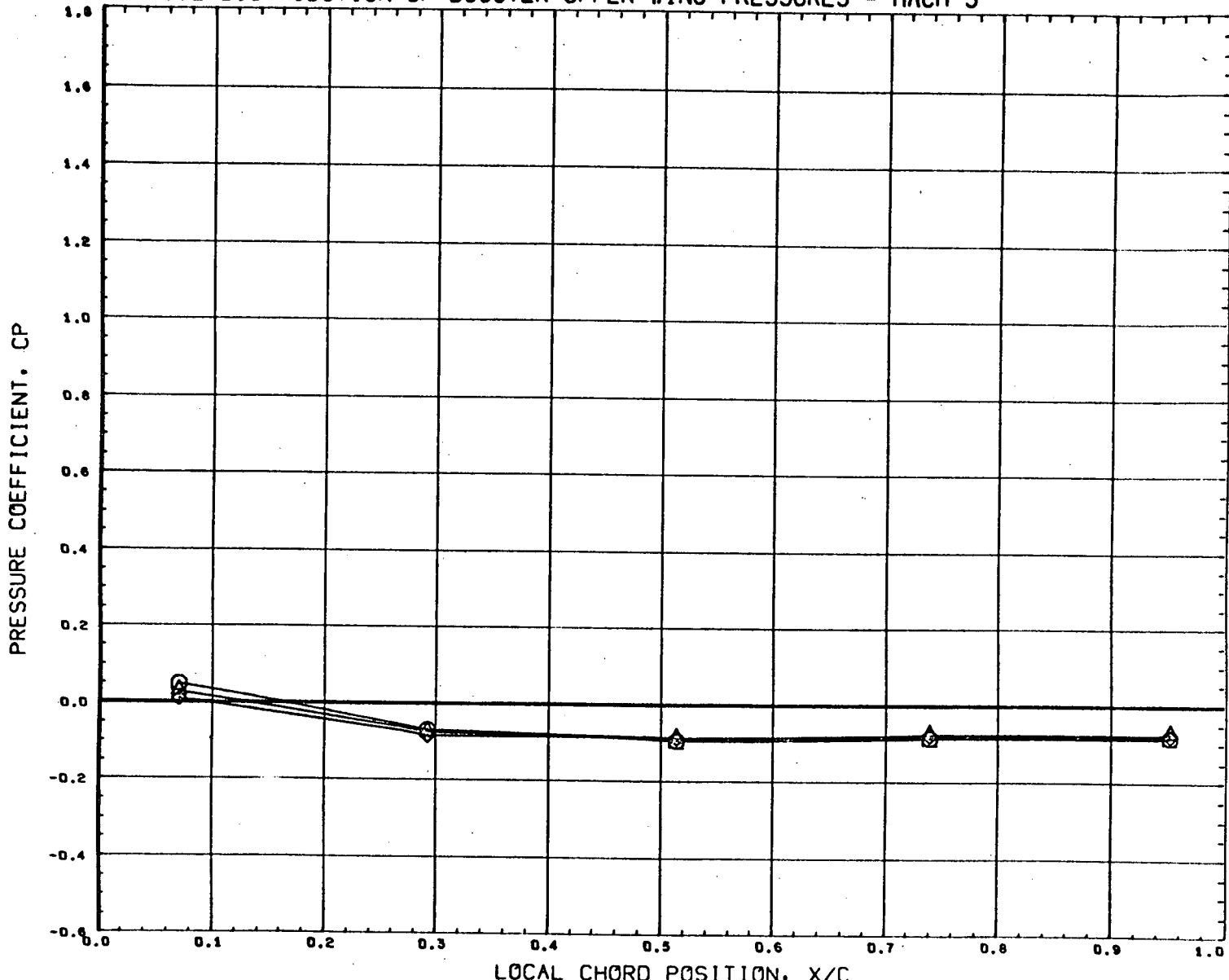
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8335•

PAGE 404

CHORDWISE DISTRIBUTION OF BOOSTER UPPER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 ◇ 0.042 0.773 0.105
 ◻ 0.104
 ◌ 0.165

LOCAL CHORD POSITION, X/C

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 10.000
 MACH 3.000 ALPHAI 0.000
 ORBPOW 0.000 BSTPOW 0.000

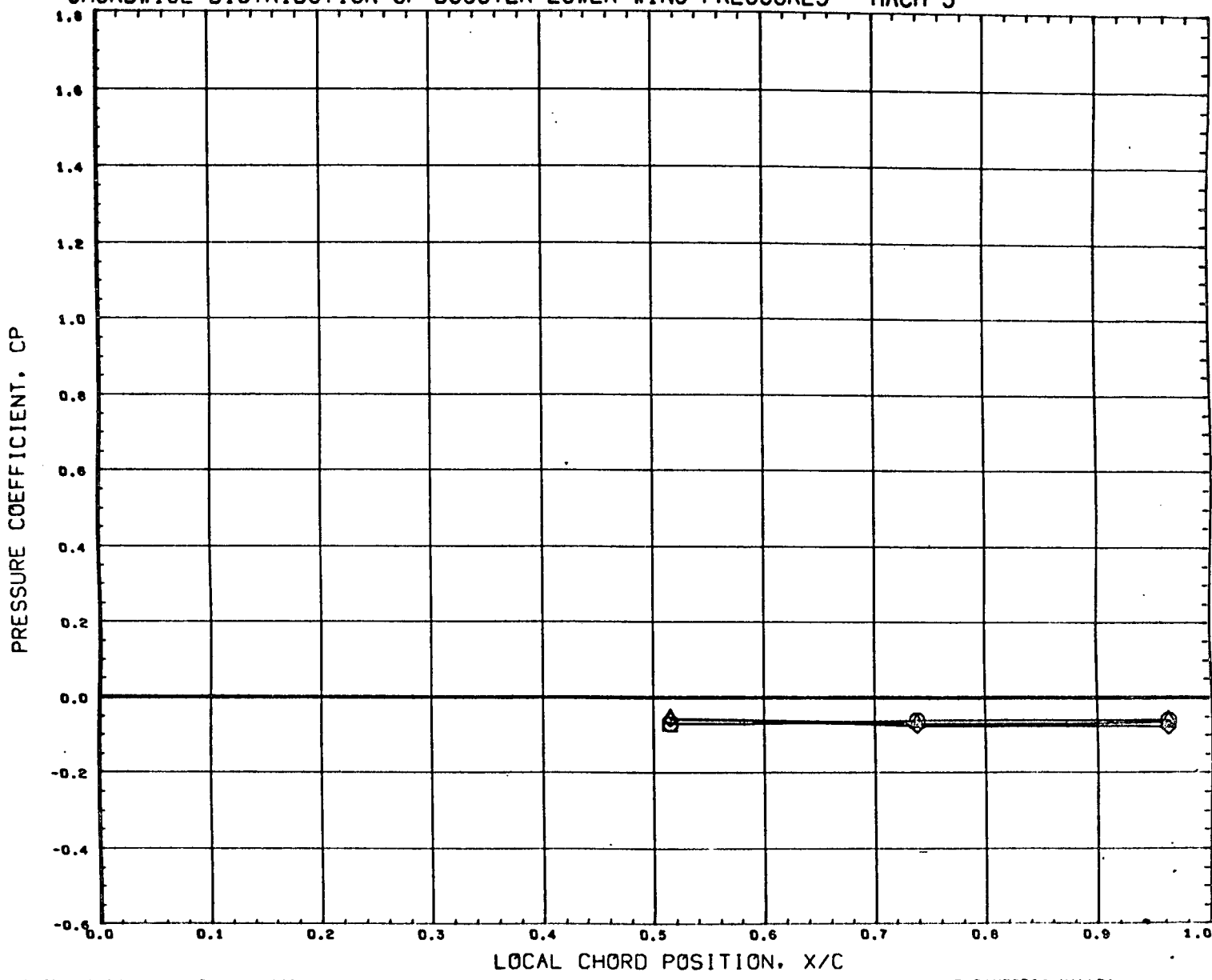
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (UPPER WING)

•BT8335•

PAGE 405

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 ○ - 0.143 0.221 0.120
 △ 0.103
 ◇ 0.228

PARAMETRIC VALUES
 BETA 0.000 ALPHAB - 0.979
 MACH 3.000 ALPHA1 0.000
 ORBPOW 100.000 BSTPOW 50.000

REFERENCE FILE

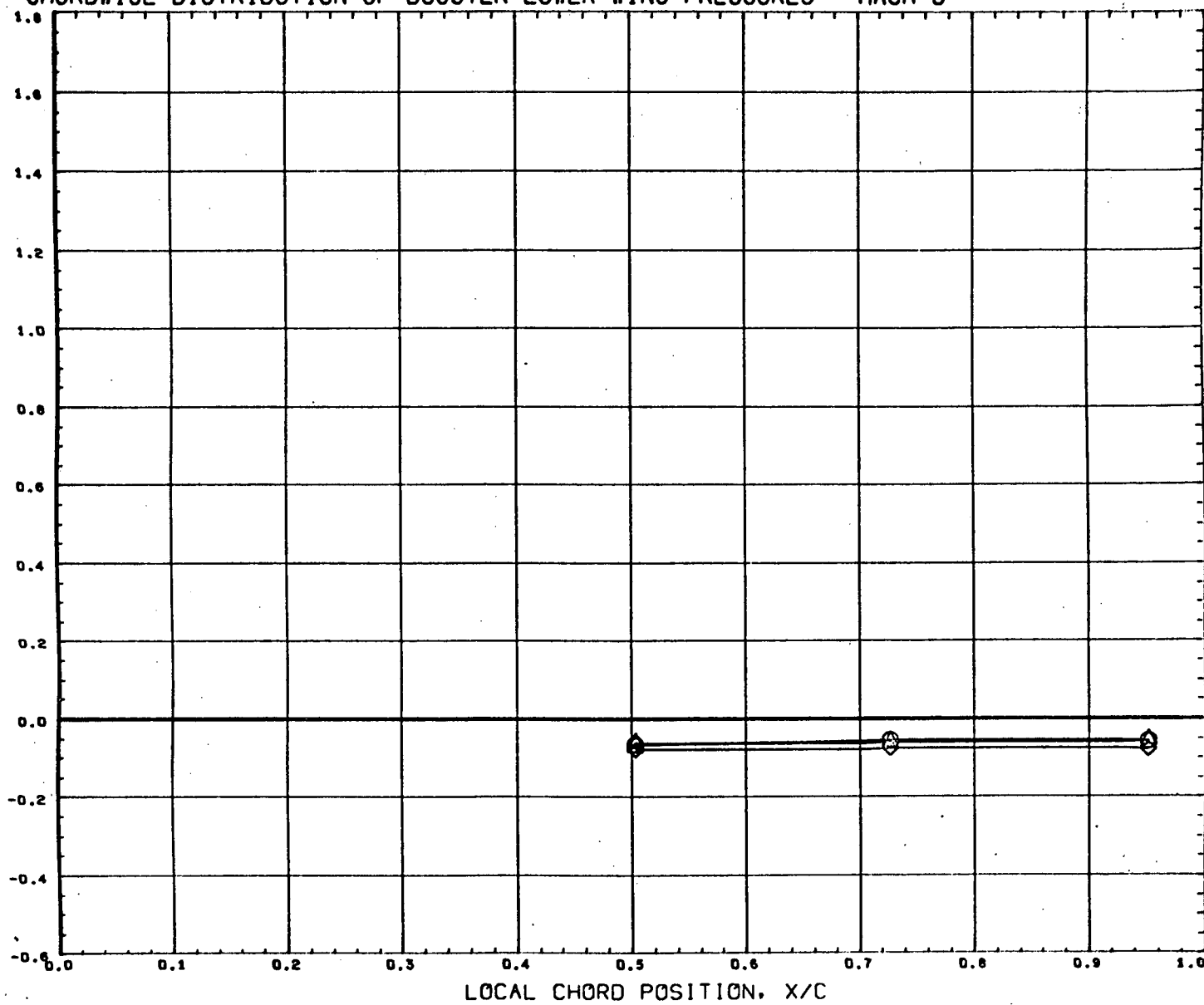
AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8311•

PAGE 406

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX Y/B DELTAZ

○ - 0.143 0.359 0.120

△ 0.103

◊ 0.226

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 9.979
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

REFERENCE FILE

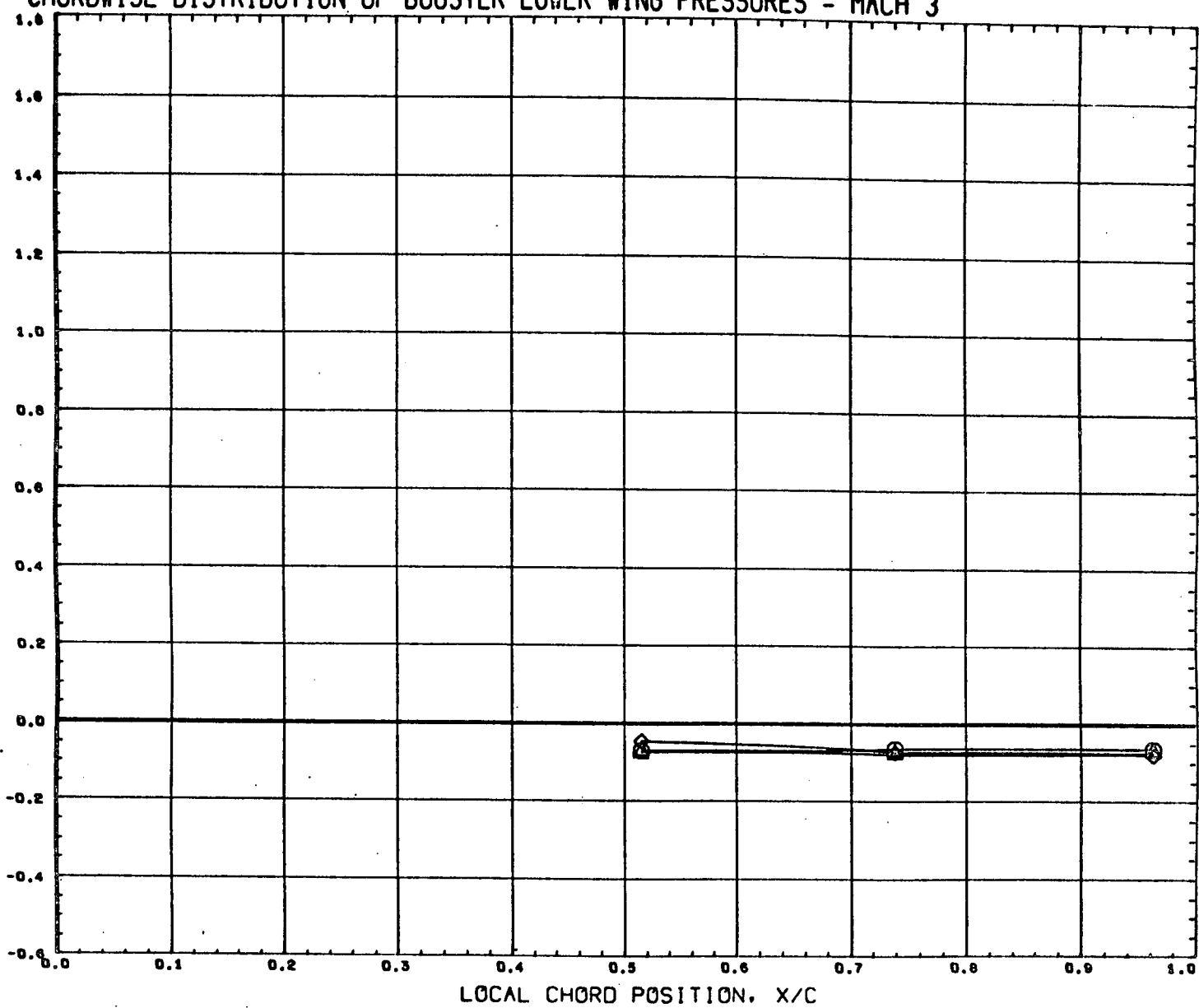
AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8311•

PAGE 407

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX Y/B DELTAZ

○ - 0.143 0.221 0.151

△ 0.104

◊ 0.226

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 9.979
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

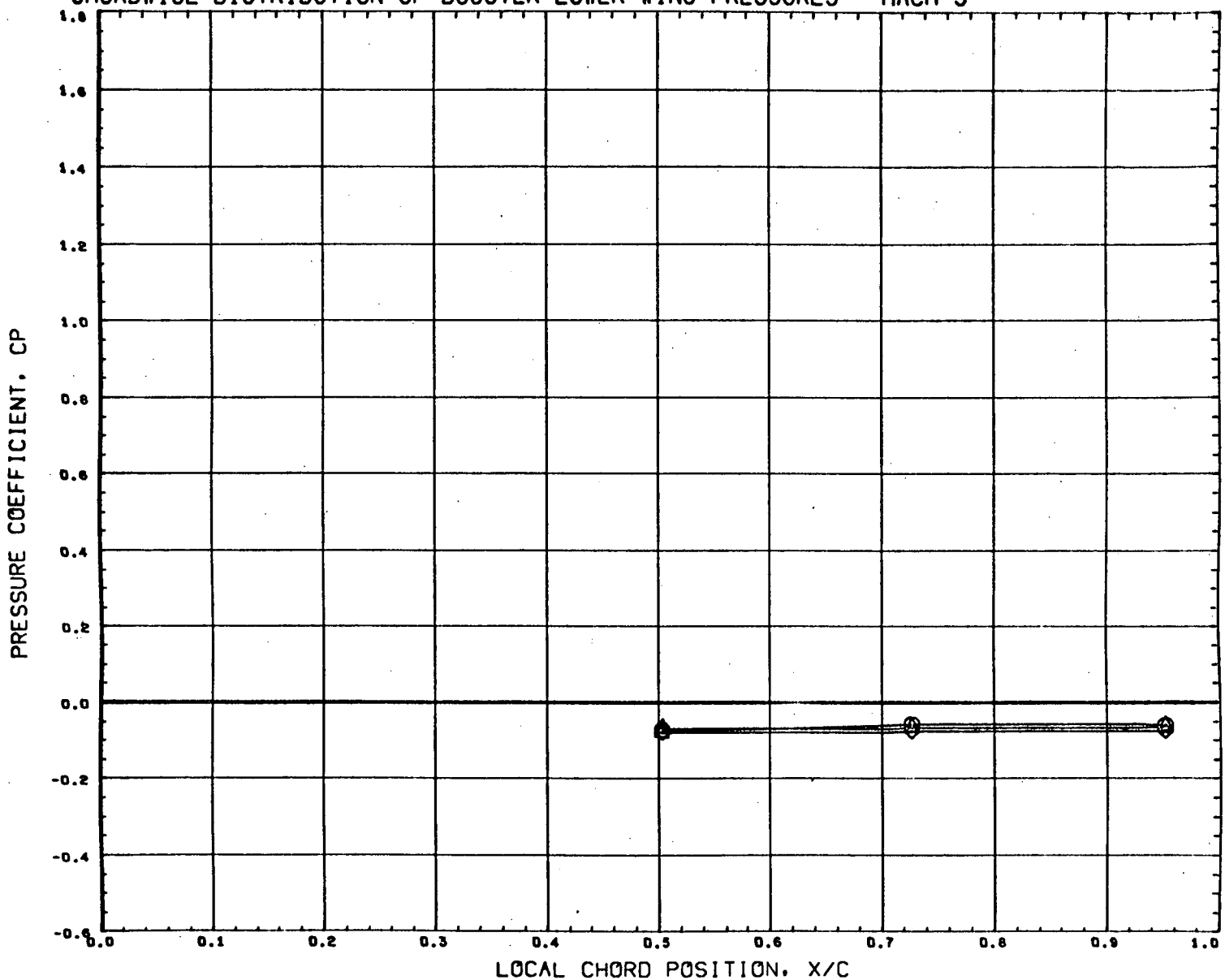
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8311•

PAGE 408

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3



SYMBOL	DELTAX	Y/B	DELTAZ
Δ	-0.143	0.359	0.151
\square	0.104		
\diamond	0.226		

PARAMETRIC VALUES		
BETA	0.000	ALPHAB - 9.979
MACH	3.000	ALPHAI 0.000
ORBPOW	100.000	BSTPOW 50.000

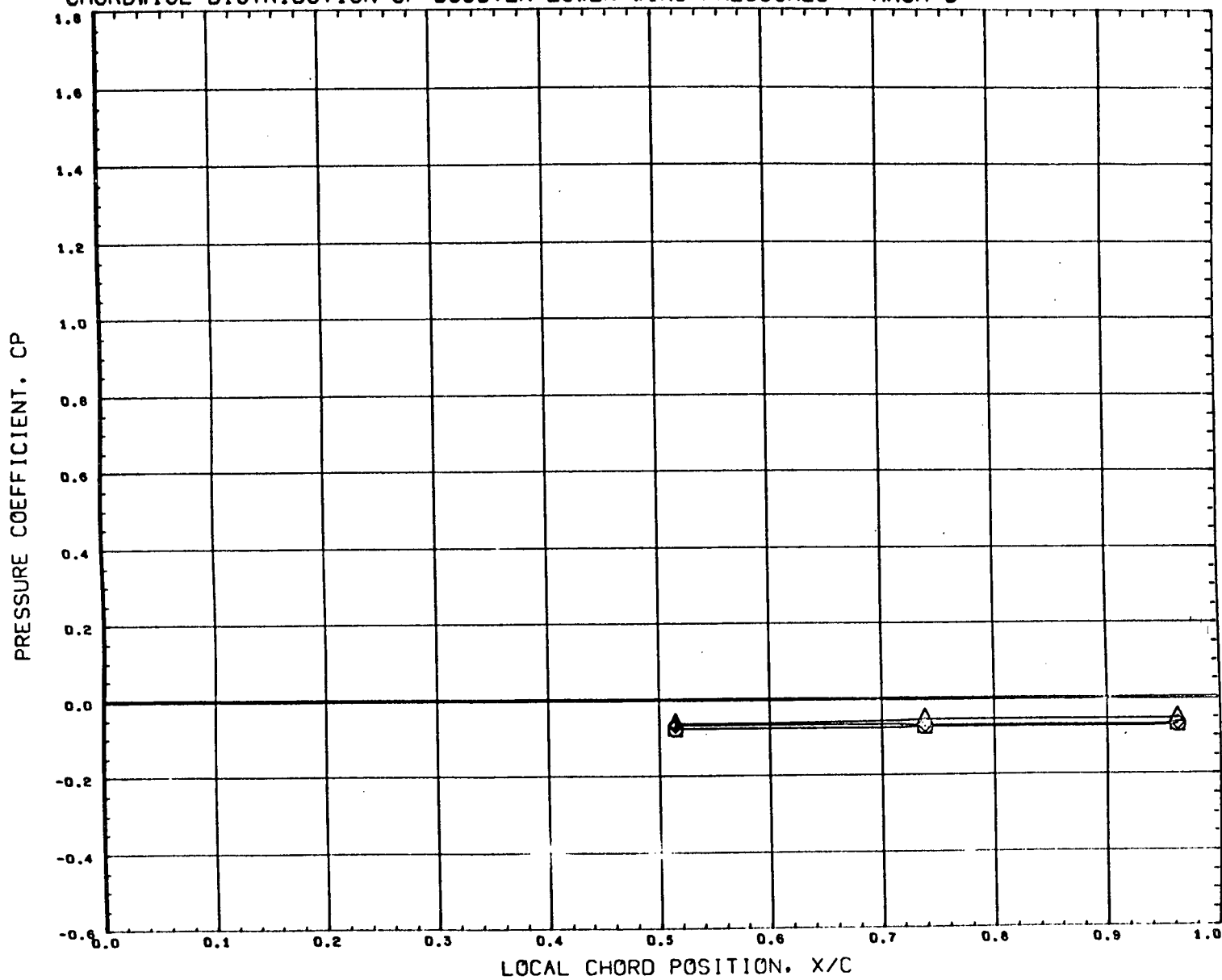
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8311•

PAGE 409

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3



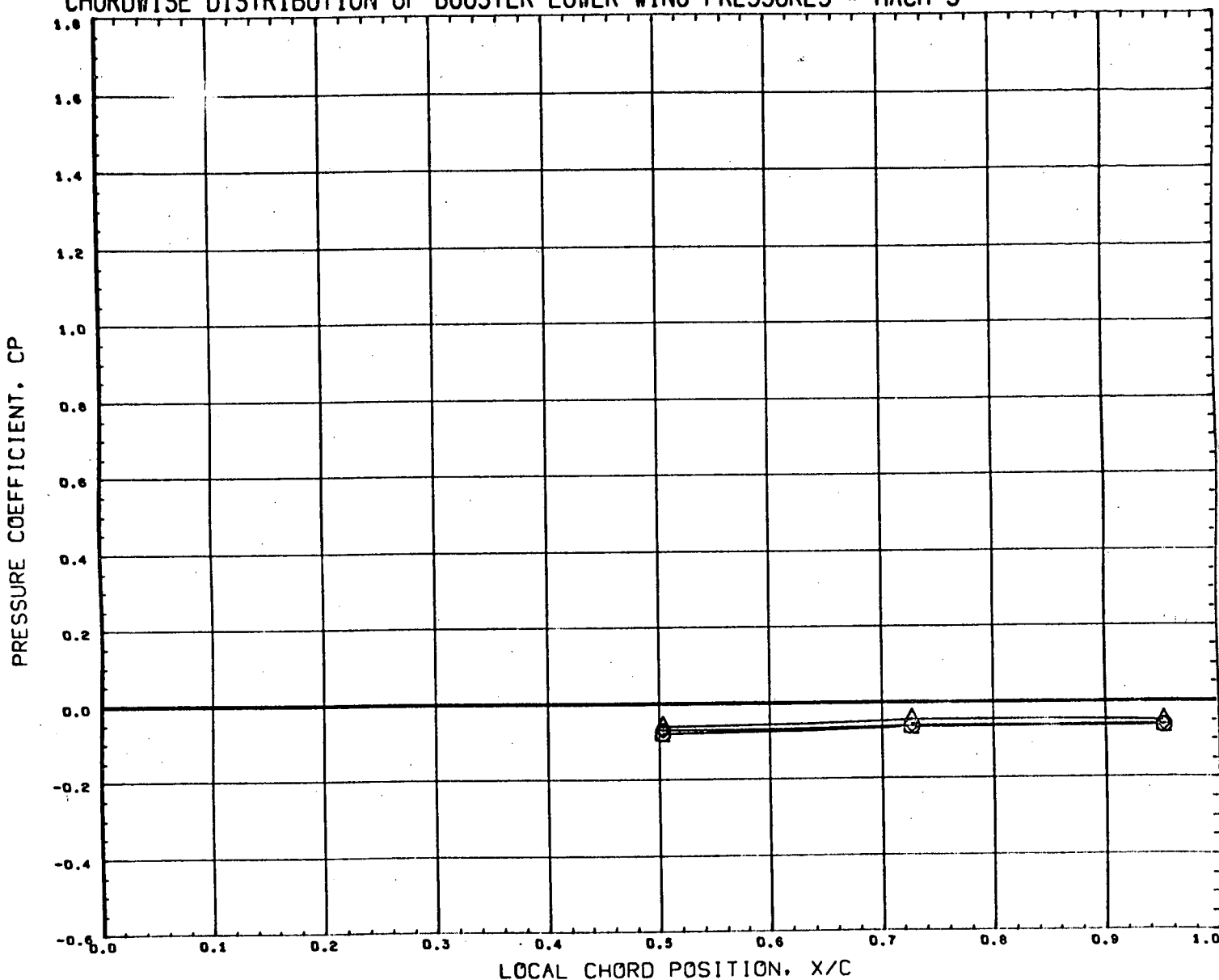
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8311•

PAGE 410

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 ◯ - 0.143 0.359 0.226
 △ 0.103 0.226

PARAMETRIC VALUES
 BETA 0.000 ALPHAB - 9.979
 MACH 3.000 ALPHAI 0.000
 ORBPOW 100.000 BSTPOW 50.000

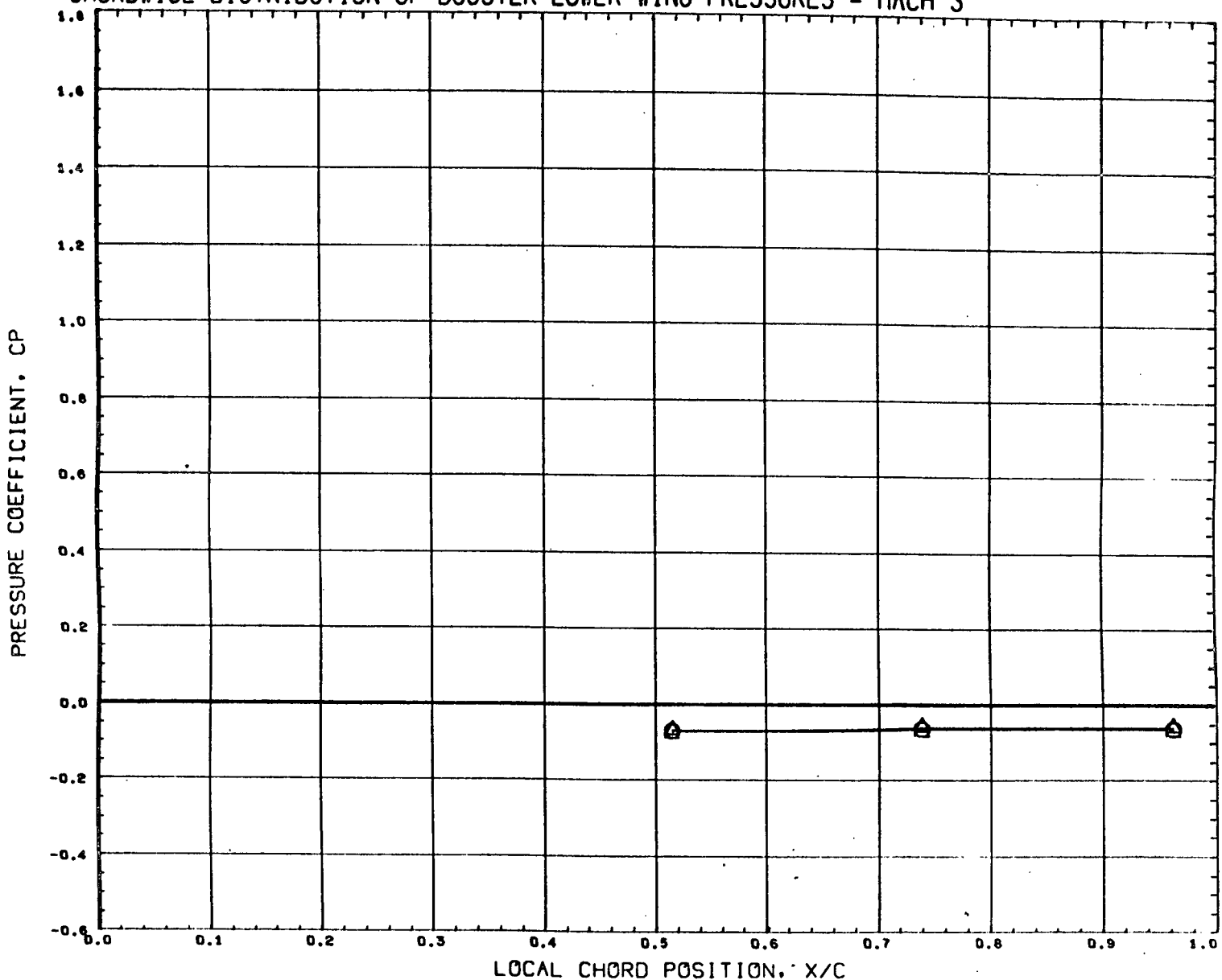
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8311•

PAGE 411

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 O - 0.390 0.221 0.908
 △ 0.480

PARAMETRIC VALUES
 BETA 0.000 ALPHAB - 9.979
 MACH 3.000 ALPHA1 0.000
 ORBPOW 100.000 BSTPOW 50.000

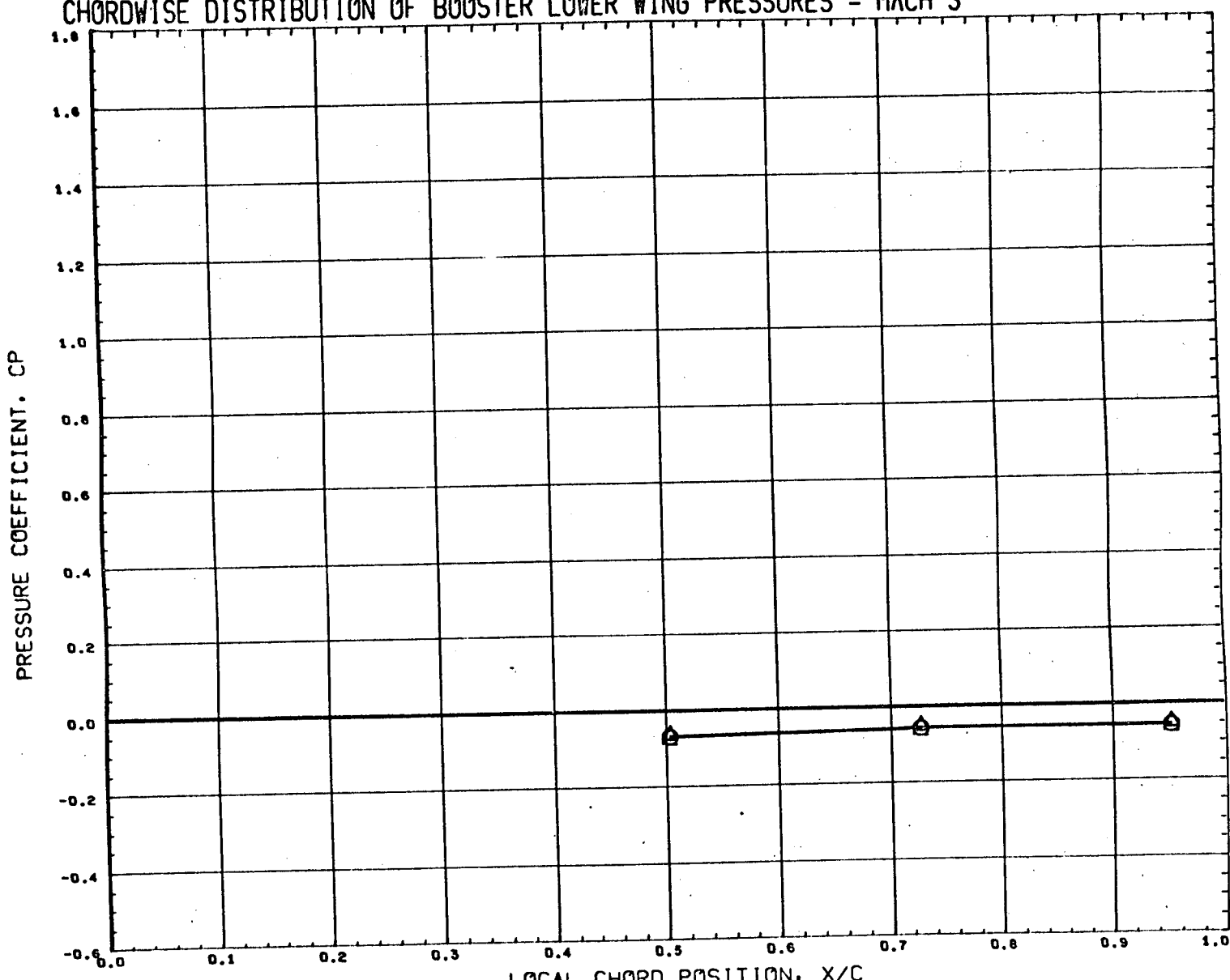
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8311•

PAGE 412

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 O - 0.390 0.359 0.908
 △ 0.480

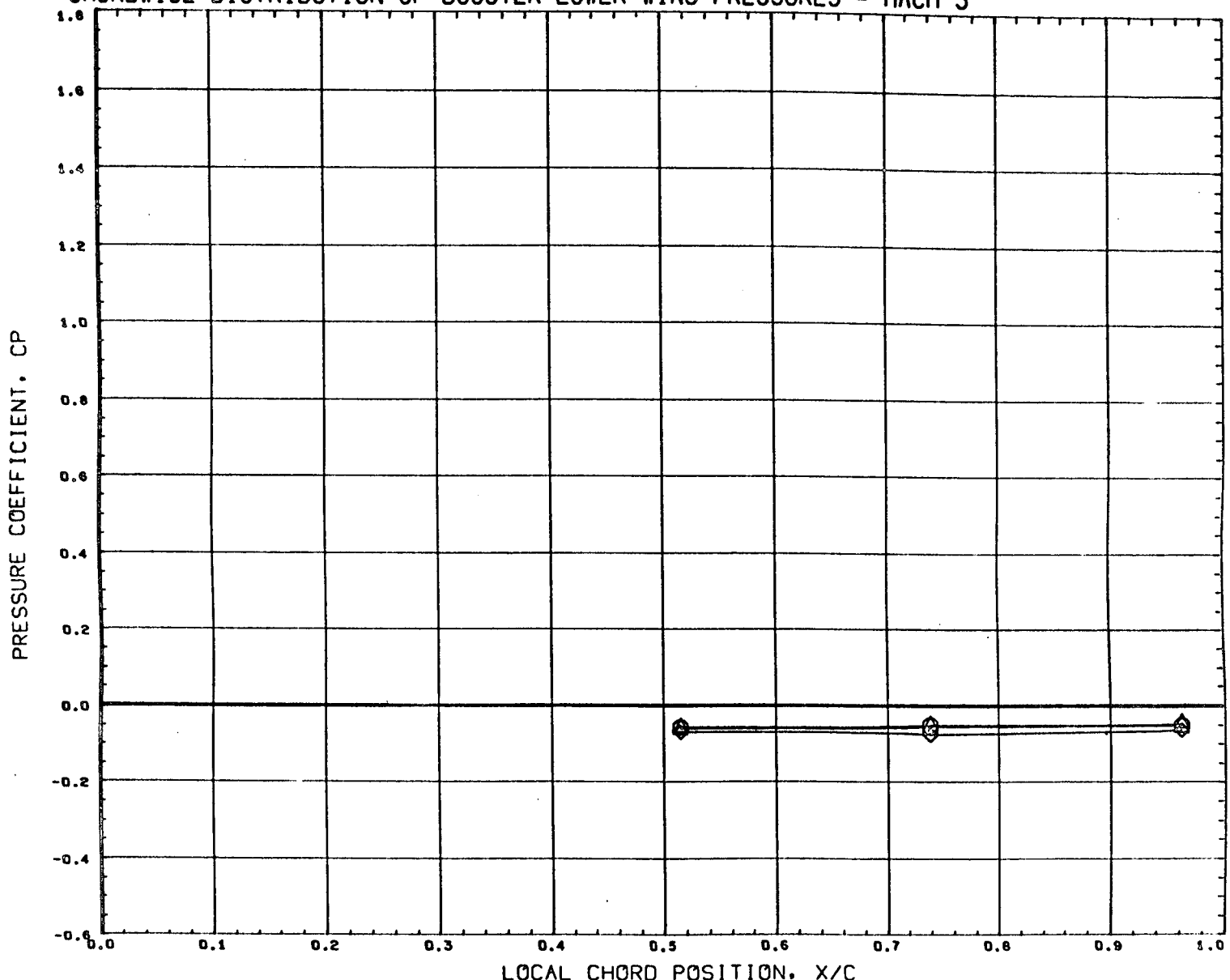
PARAMETRIC VALUES
 BETA 0.000 ALPHAB - 9.979
 MACH 3.000 ALPHAI 0.000
 ORBPOW 100.000 BSTPOW. 50.000

REFERENCE FILE
 AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8311•

PAGE 413

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3



PARAMETRIC VALUES			
BETA	0.000	ALPHAB	- 4.945
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

REFERENCE FILE

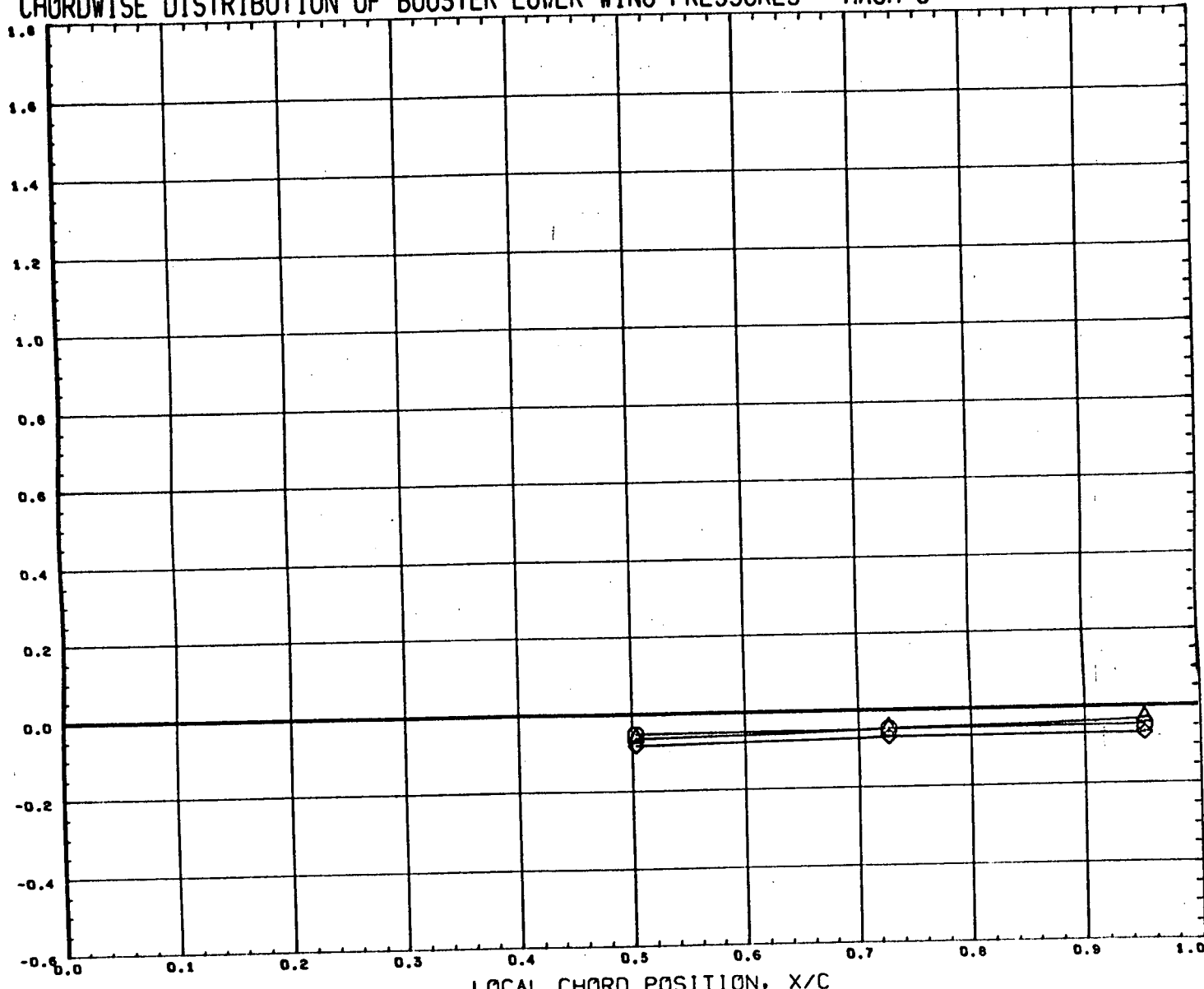
AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8312•

PAGE 414

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX Y/B DELTAZ
 ○ - 0.143 0.359 0.120
 △ 0.103 -
 ◇ 0.226

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 4.945
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

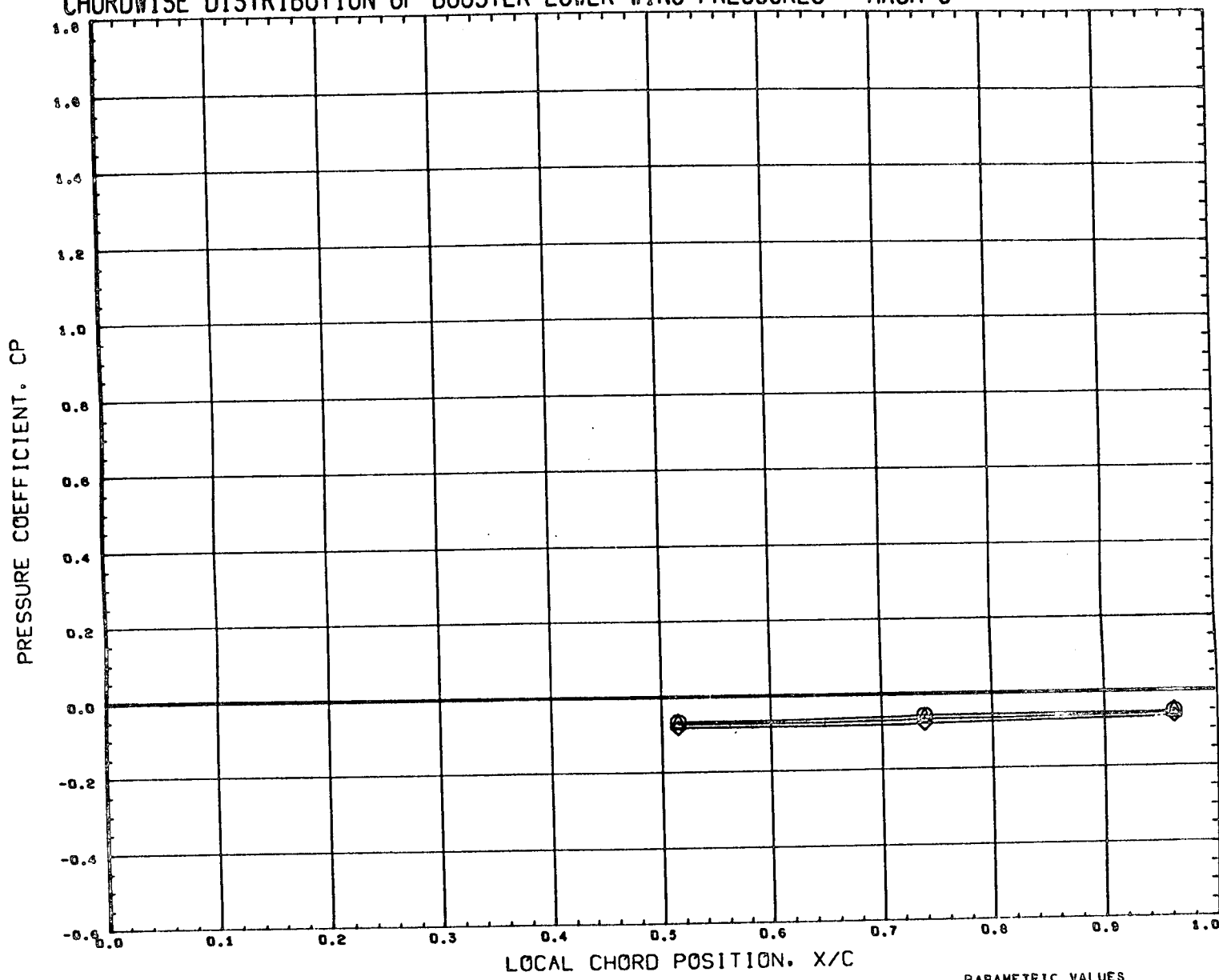
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8312•

PAGE 415

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3



SYMBOL	DELTAX	Y/B	DELTAZ
-	0.143	0.221	0.151
△	0.103		
◊	0.227		

PARAMETRIC VALUES			
BETA	0.000	ALPHAB	- 4.945
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

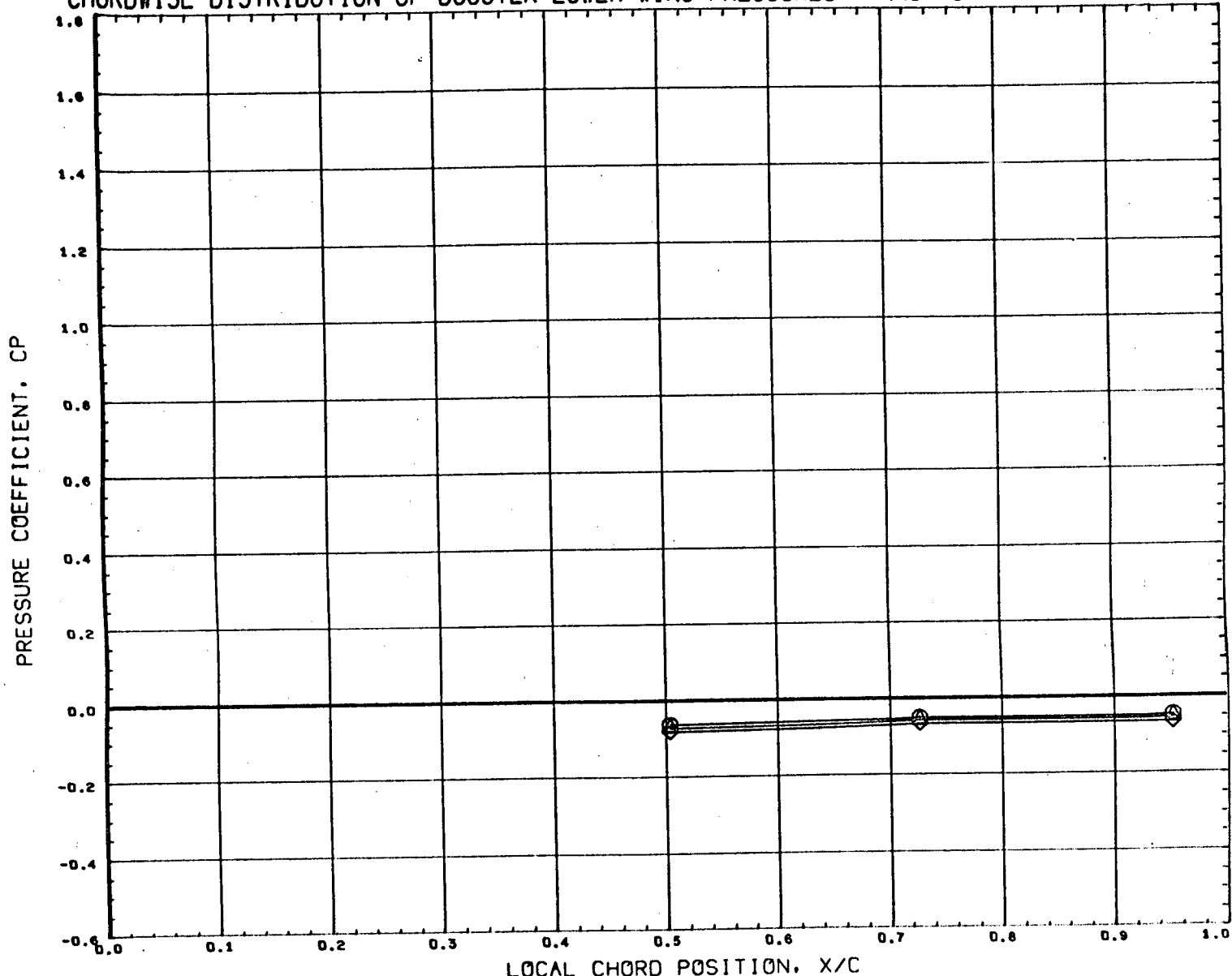
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8312•

PAGE 416

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3



PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 4.945
MACH	3.000	ALPHAI	0.000
ORBPW	100.000	BSTPOW	50.000

REFERENCE FILE

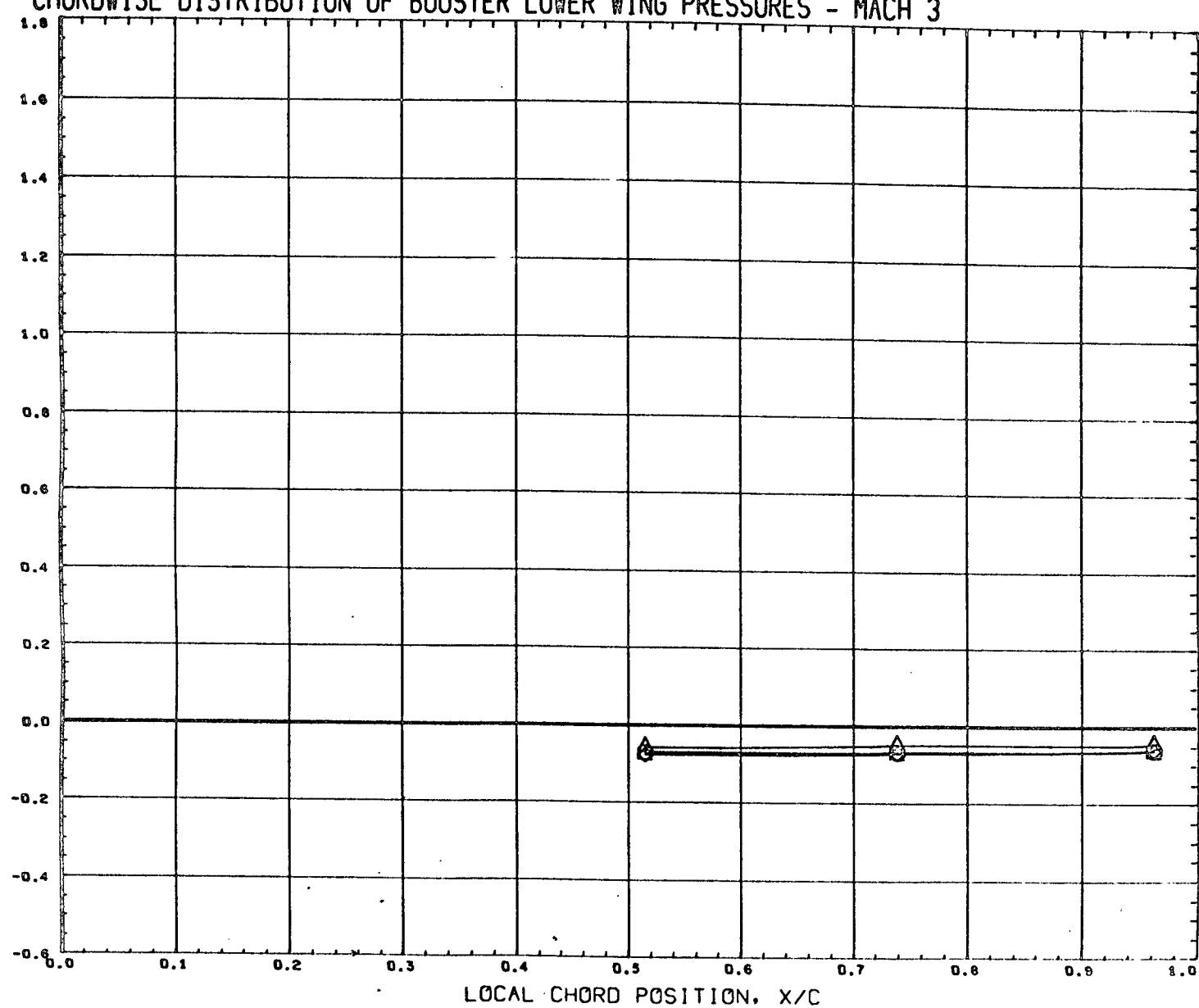
AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8312•

PAGE 417

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX Y/B DELTAZ
 ◇ - 0.143 0.221 0.228
 △ 0.103
 ◊ 0.226

PARAMETRIC VALUES
 BETA 0.000 ALPHAB - 4.945
 MACH 3.000 ALPHA1 0.000
 ORBPOW 100.000 BSTPOW 50.000

REFERENCE FILE

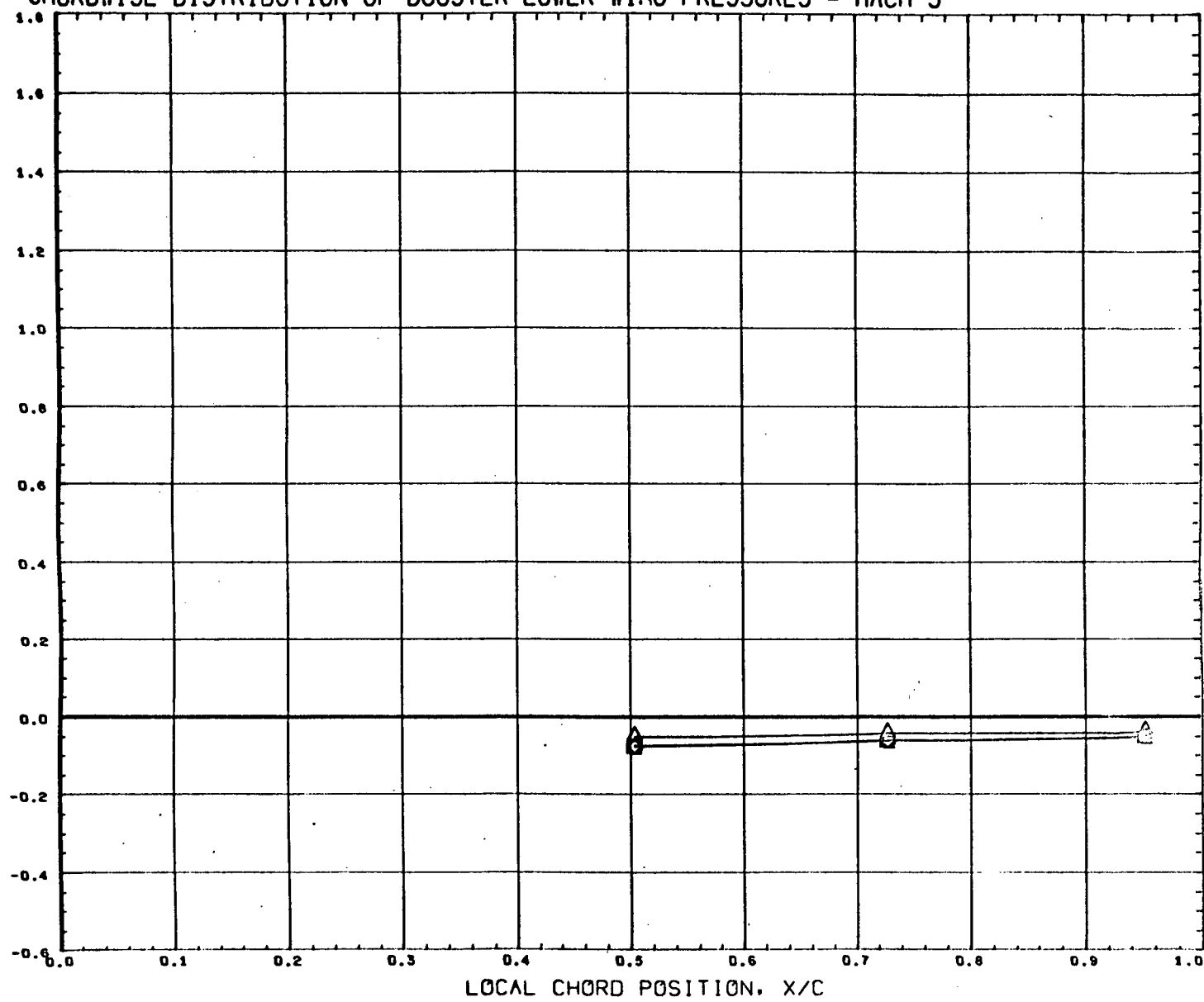
AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8312•

PAGE 418

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT. CP



SYMBOL	DELTA X	Y/B	DELTA Z
○	-0.143	0.359	0.228
△	0.103		
◊	0.226		

PARAMETRIC VALUES			
BETA	0.000	ALPHAB	- 4.945
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

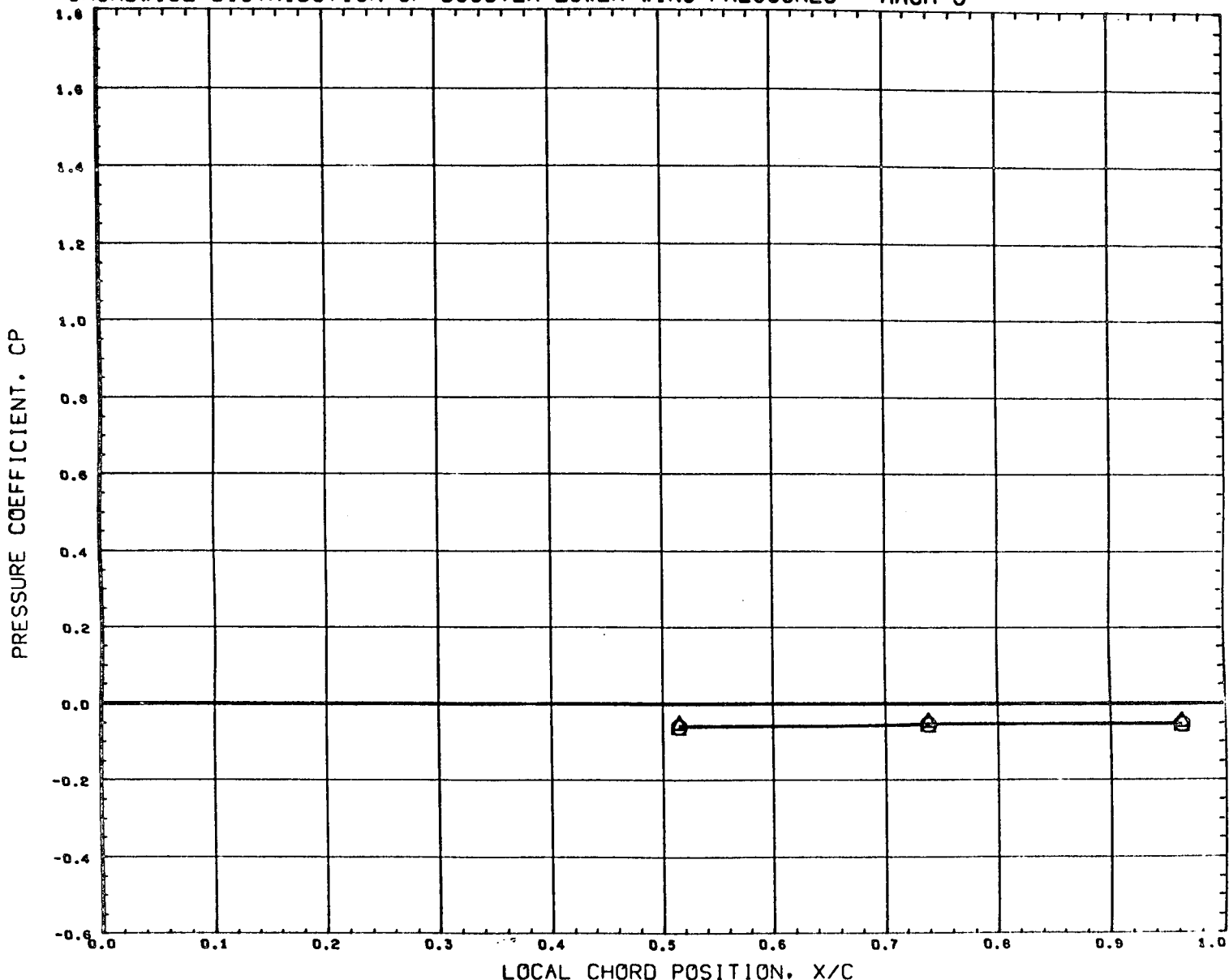
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8312•

PAGE 419

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 O - 0.390 0.221 0.908
 △ 0.478

PARAMETRIC VALUES
 BETA 0.000 ALPHAB - 4.945
 MACH 3.000 ALPHA1 0.000
 ORBPOW 100.000 BSTPOW 50.000

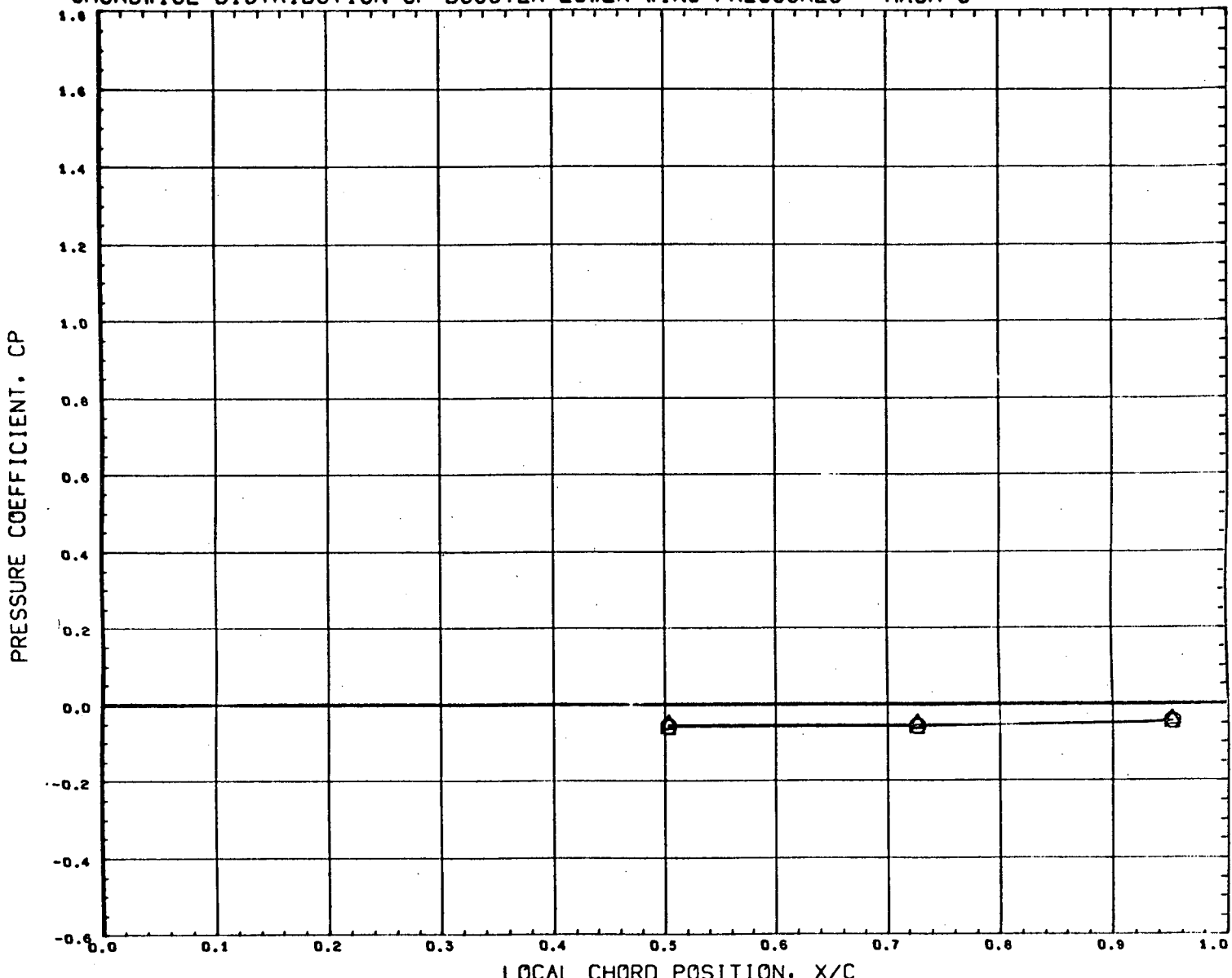
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8312•

PAGE 420

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 O - 0.390 0.359 0.908
 △ 0.478

PARAMETRIC VALUES
 BETA 0.000 ALPHAB - 4.945
 MACH 3.000 ALPHAI 0.000
 ORBPOW 100.000 BSTPOW 50.000

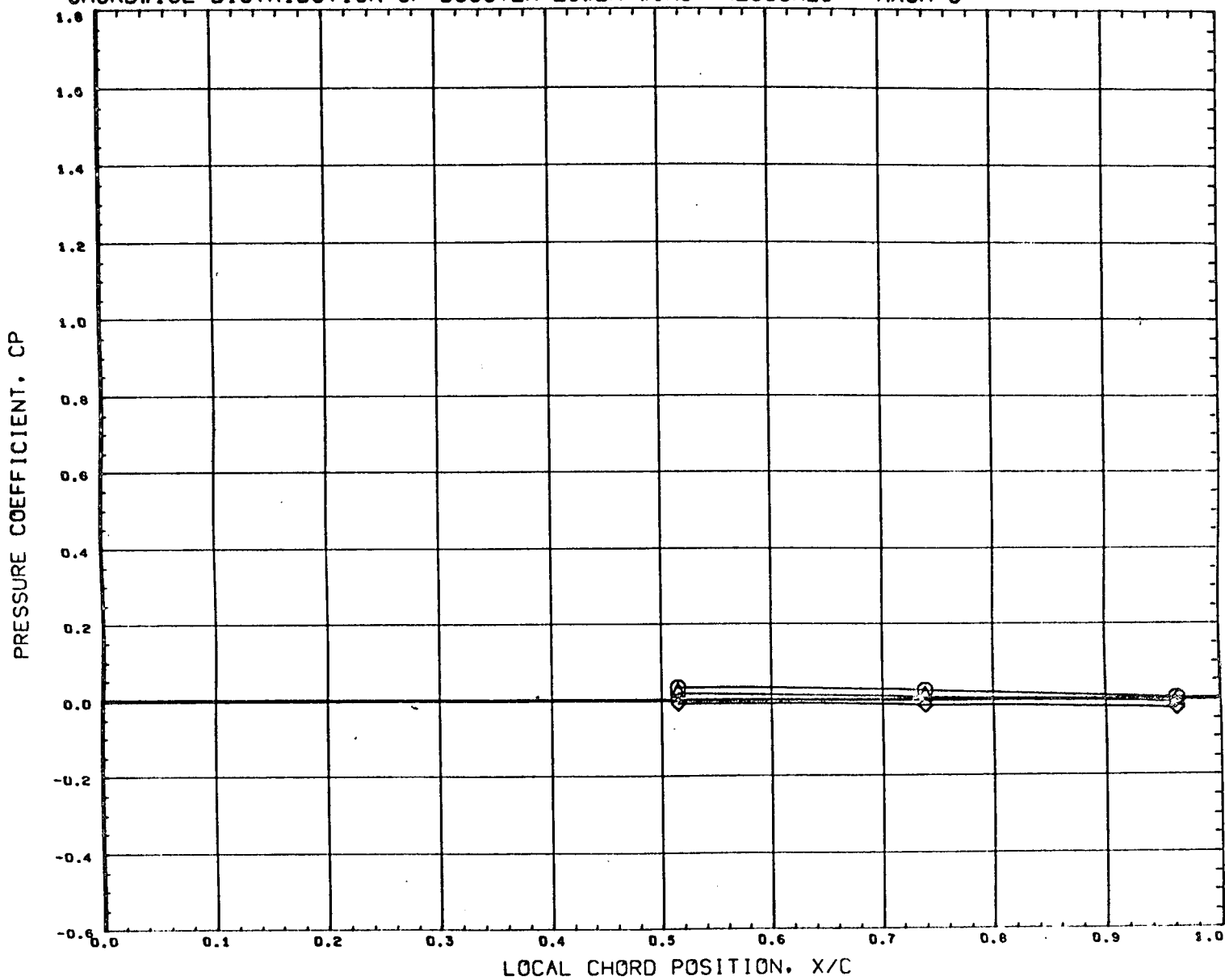
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8312•

PAGE 421

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3



SYMBOL	DELTAX	Y/B	DELTAZ
○	- 0.143	0.221	0.120
△	0.102		
◊	0.228		

PARAMETRIC VALUES			
BETA	0.000	ALPHAD	0.008
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

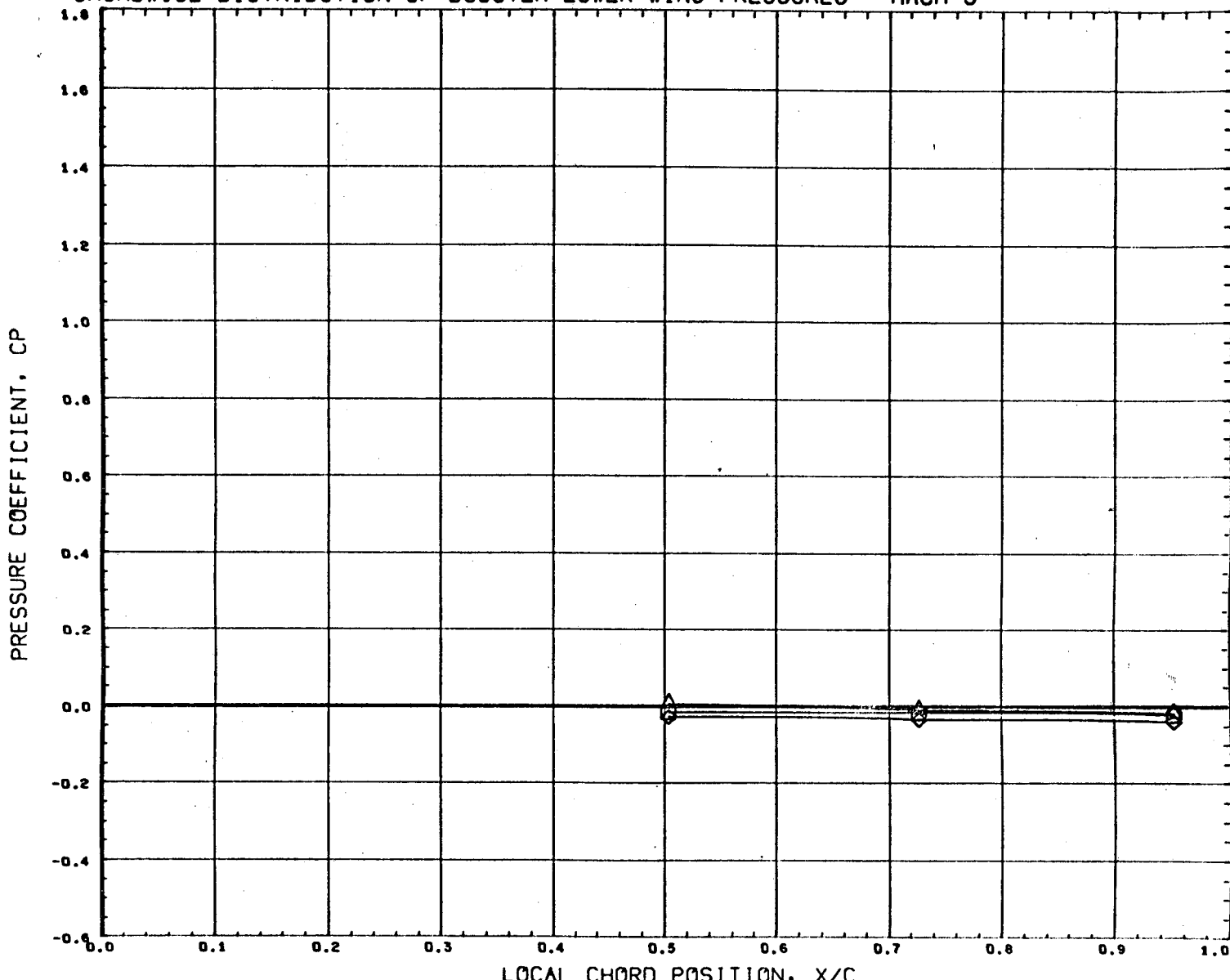
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8313•

PAGE 422

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

○	- 0.143	0.359	0.120
△	0.102		
◊	0.228		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	0.008
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

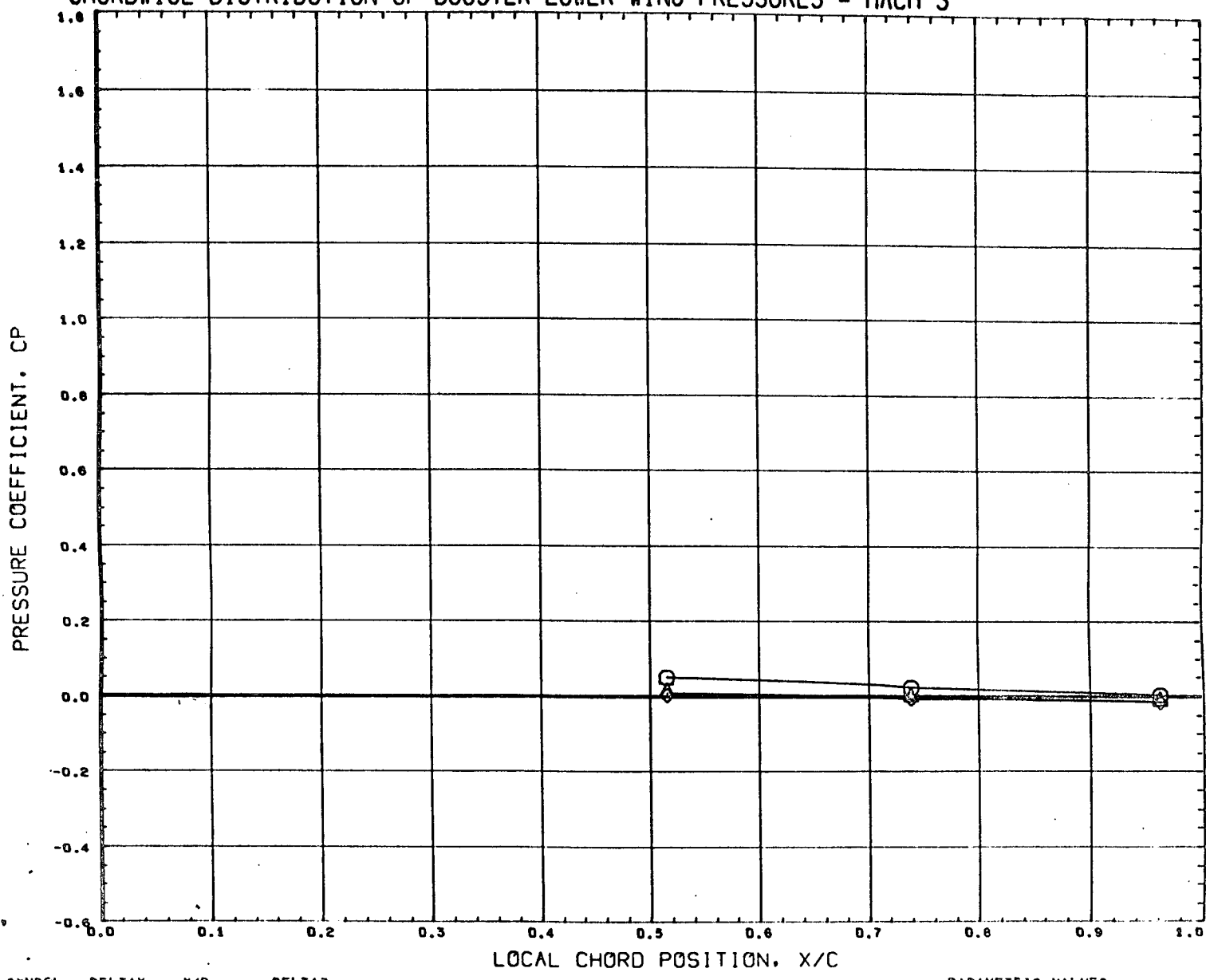
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8313•

PAGE 423

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

\circ - 0.144 0.221 0.151

Δ - 0.103

\diamond - 0.225

PARAMETRIC VALUES

BETA	0.000	ALPHAB	0.008
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

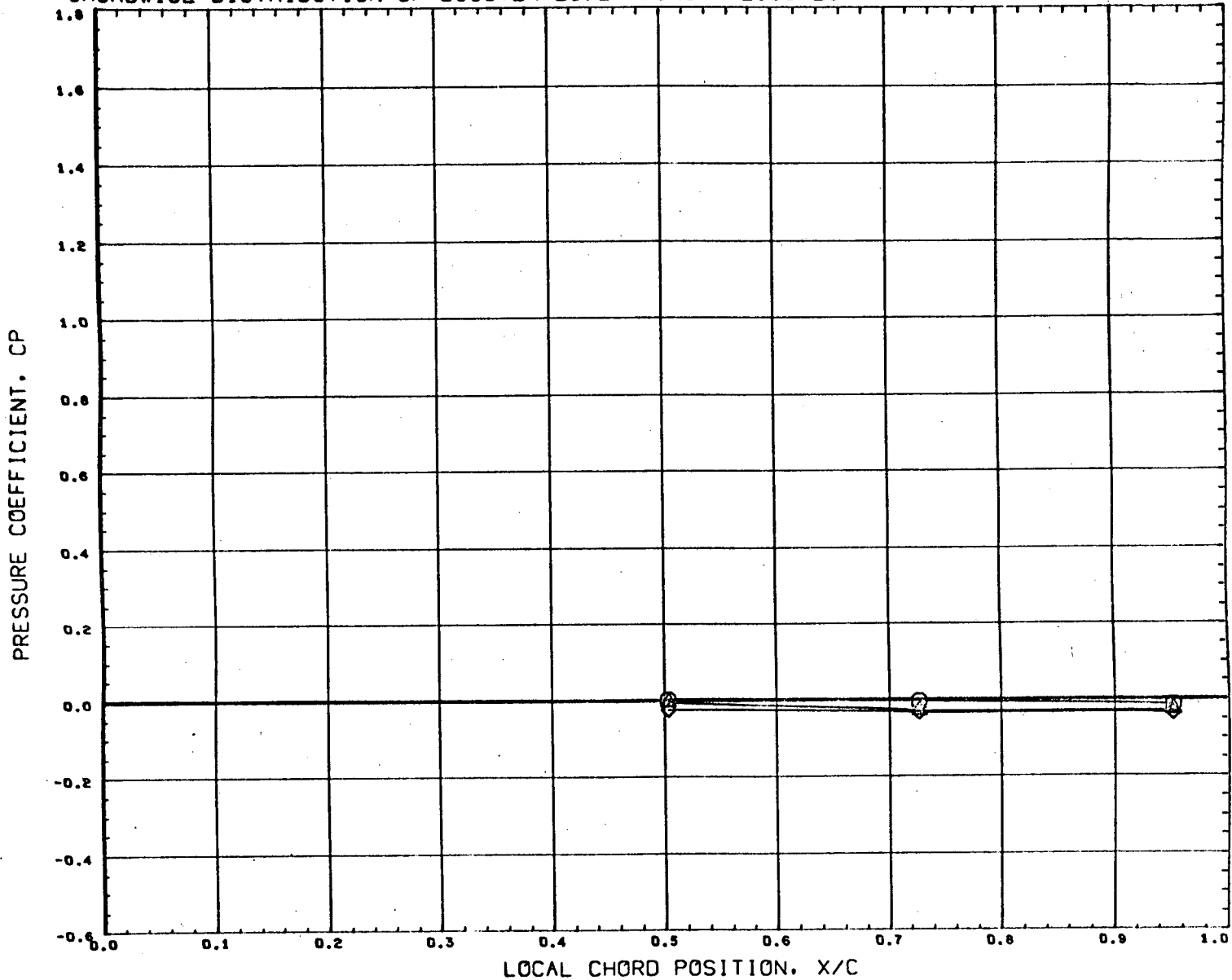
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8313•

PAGE 424

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3



SYMBOL	DELTAX	Y/B	DELTAZ
○	- 0.144	0.359	, 0.151
△	0.103		
◊	0.225		

PARAMETRIC VALUES			
BETA	0.000	ALPHAB	0.008
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

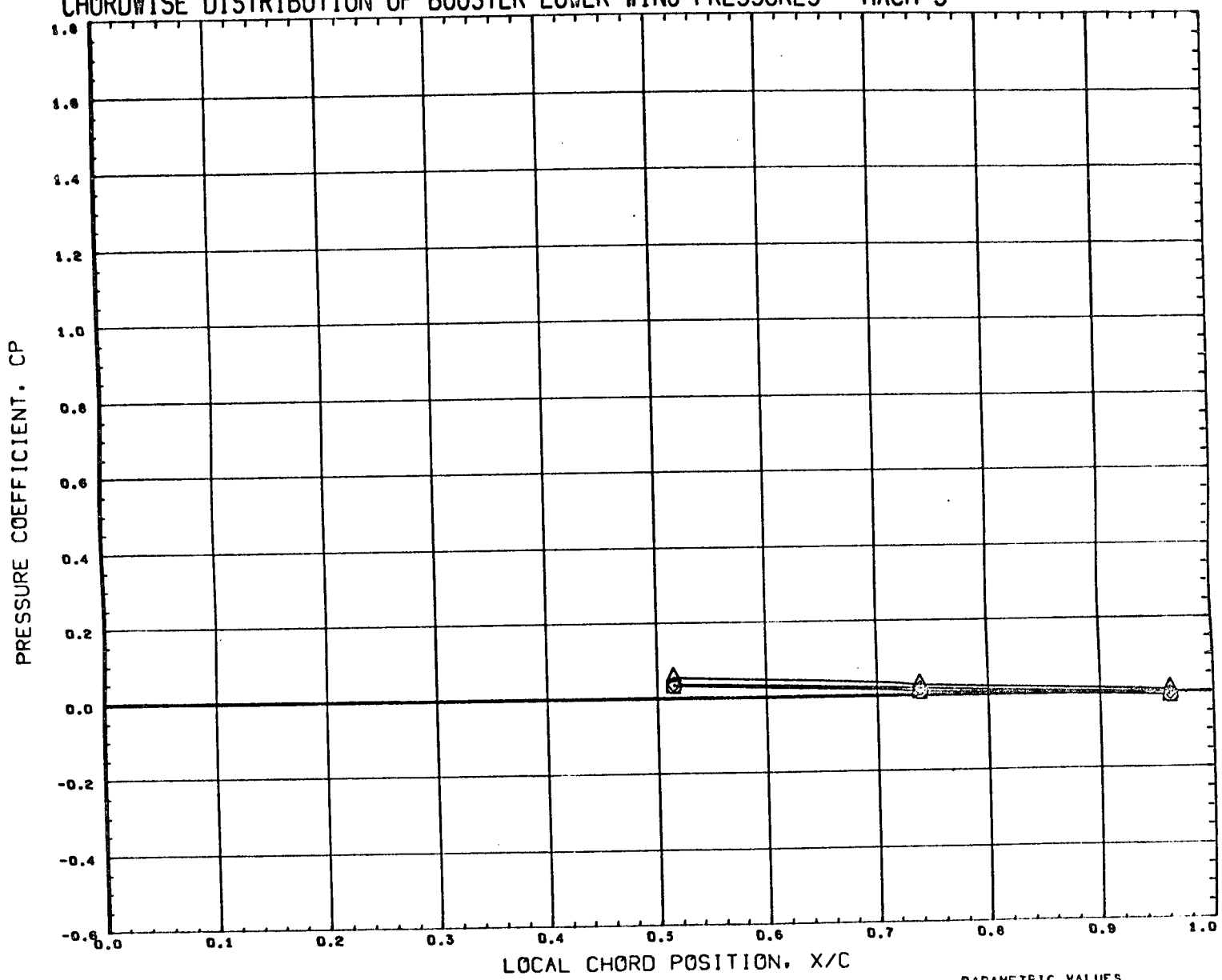
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8313•

PAGE 425

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3



PARAMETRIC VALUES

BETA	0.000	ALPHAB	0.006
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

REFERENCE FILE

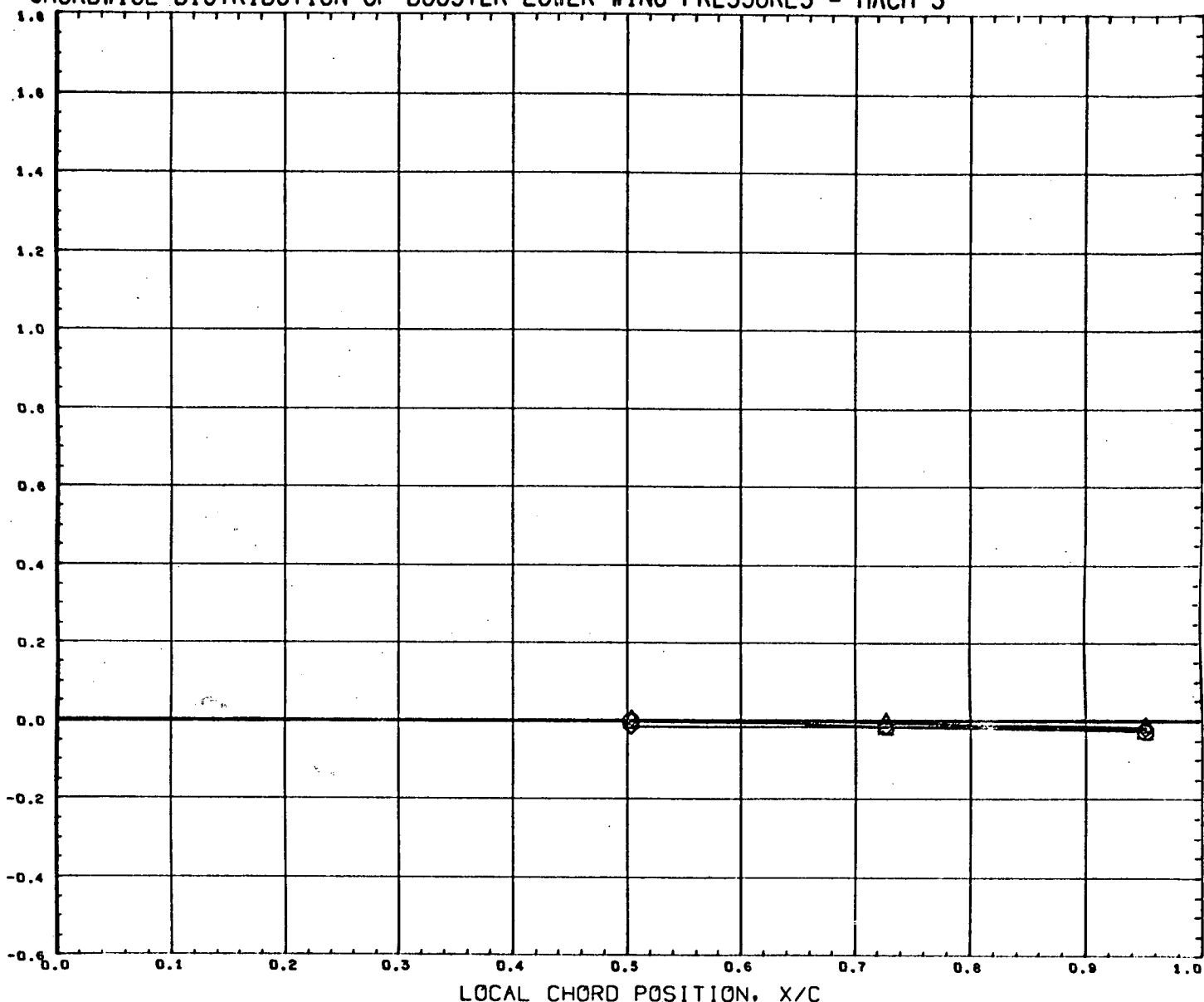
AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8313•

PAGE 426

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX Y/B DELTAZ

○	- 0.144	0.359	0.228
△	- 0.103		
◊	- 0.227		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	0.008
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

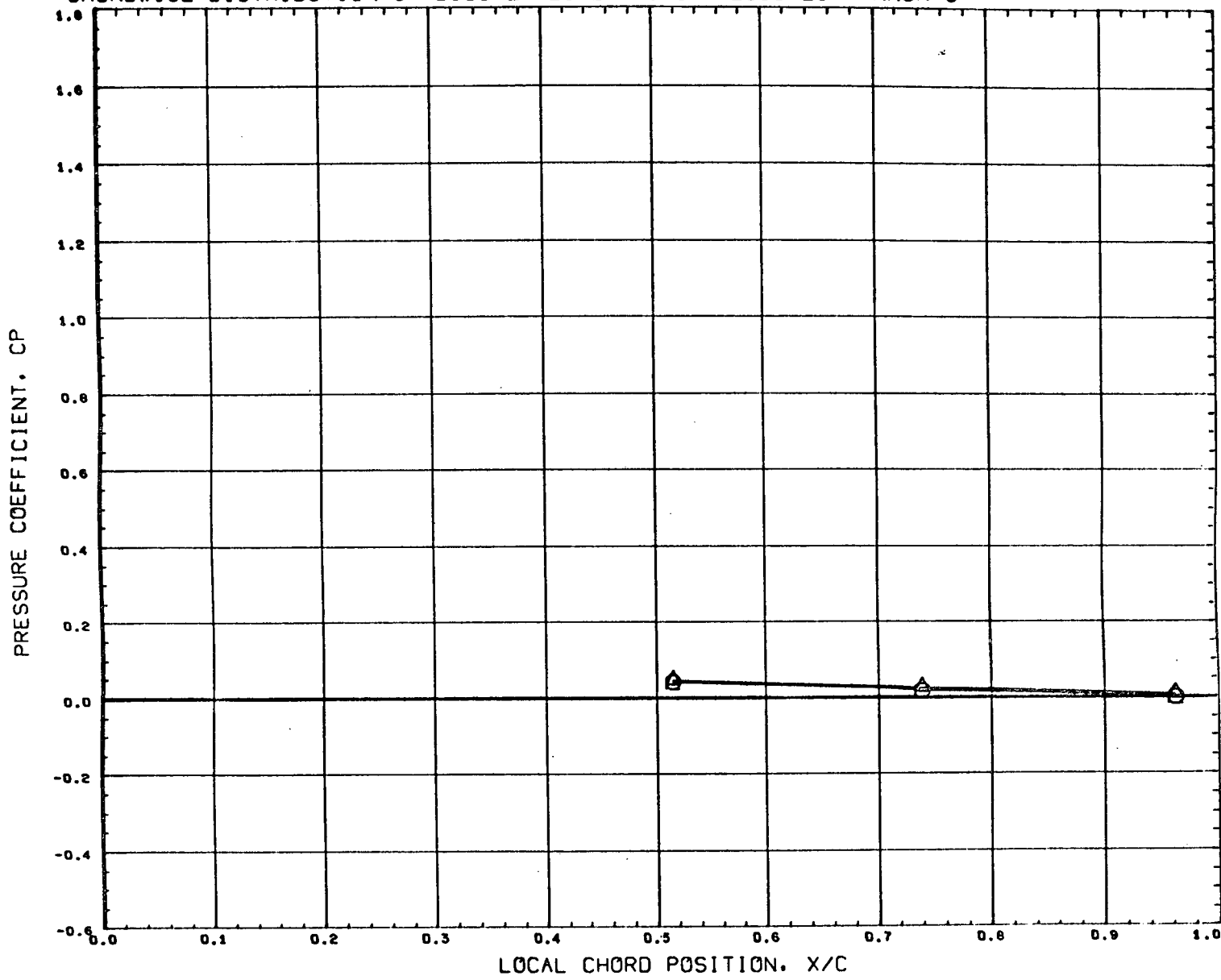
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8313•

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CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

○ - 0.390 0.221 0.908

△ 0.479

PARAMETRIC VALUES

	BETA	ALPHAB	0.008
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

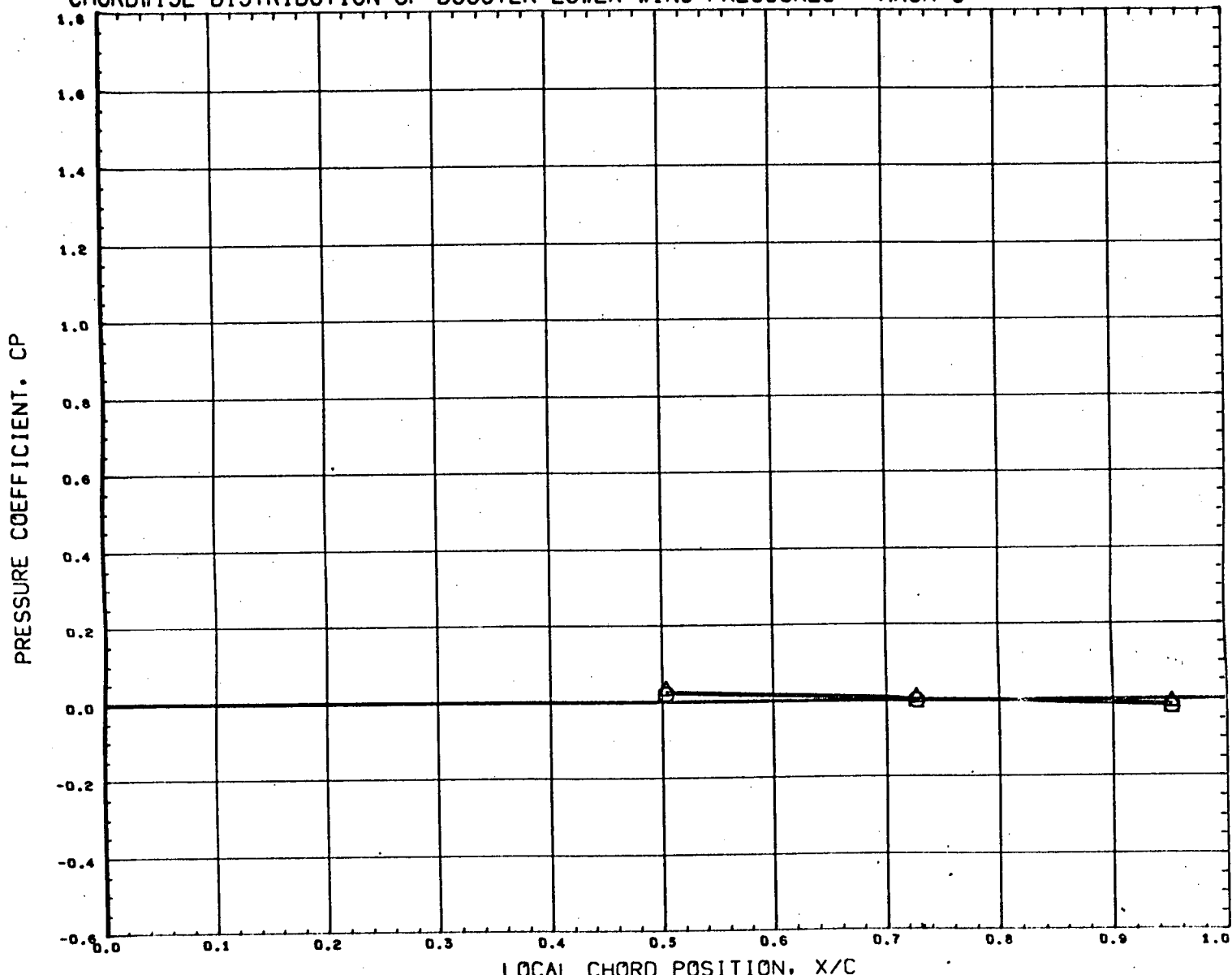
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8313•

PAGE 428

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 O - 0.390 0.359 0.908
 △ 0.479

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 0.008
 MACH 3.000 ALPHA1 0.000
 ORBPOW 100.000 BSTPOW 50.000

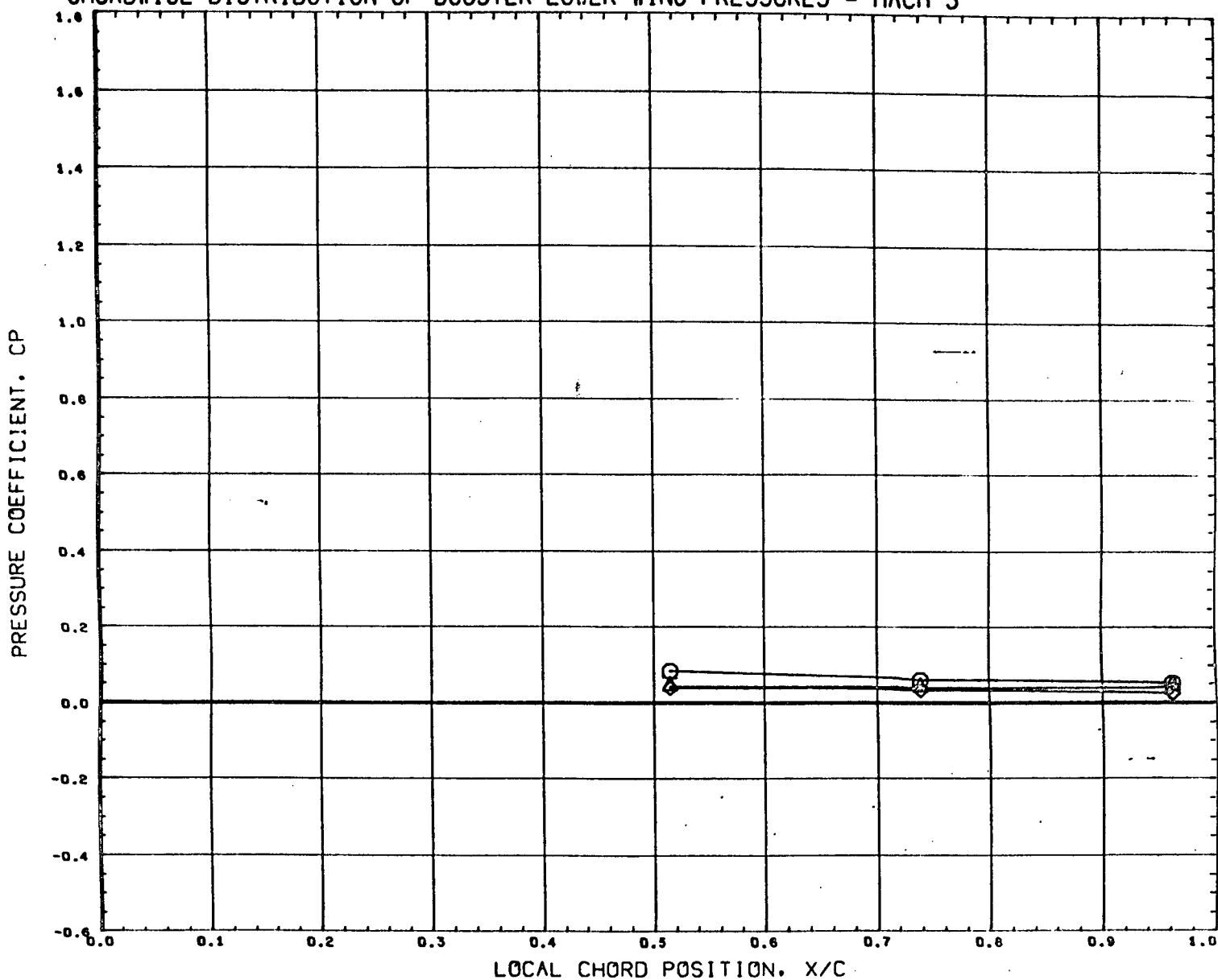
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8313•

PAGE 429

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

- - 0.143 0.221 0.120
- △ 0.103
- ◊ 0.226

PARAMETRIC VALUES

BETA	0.000	ALPHAB	5.017
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

REFERENCE FILE

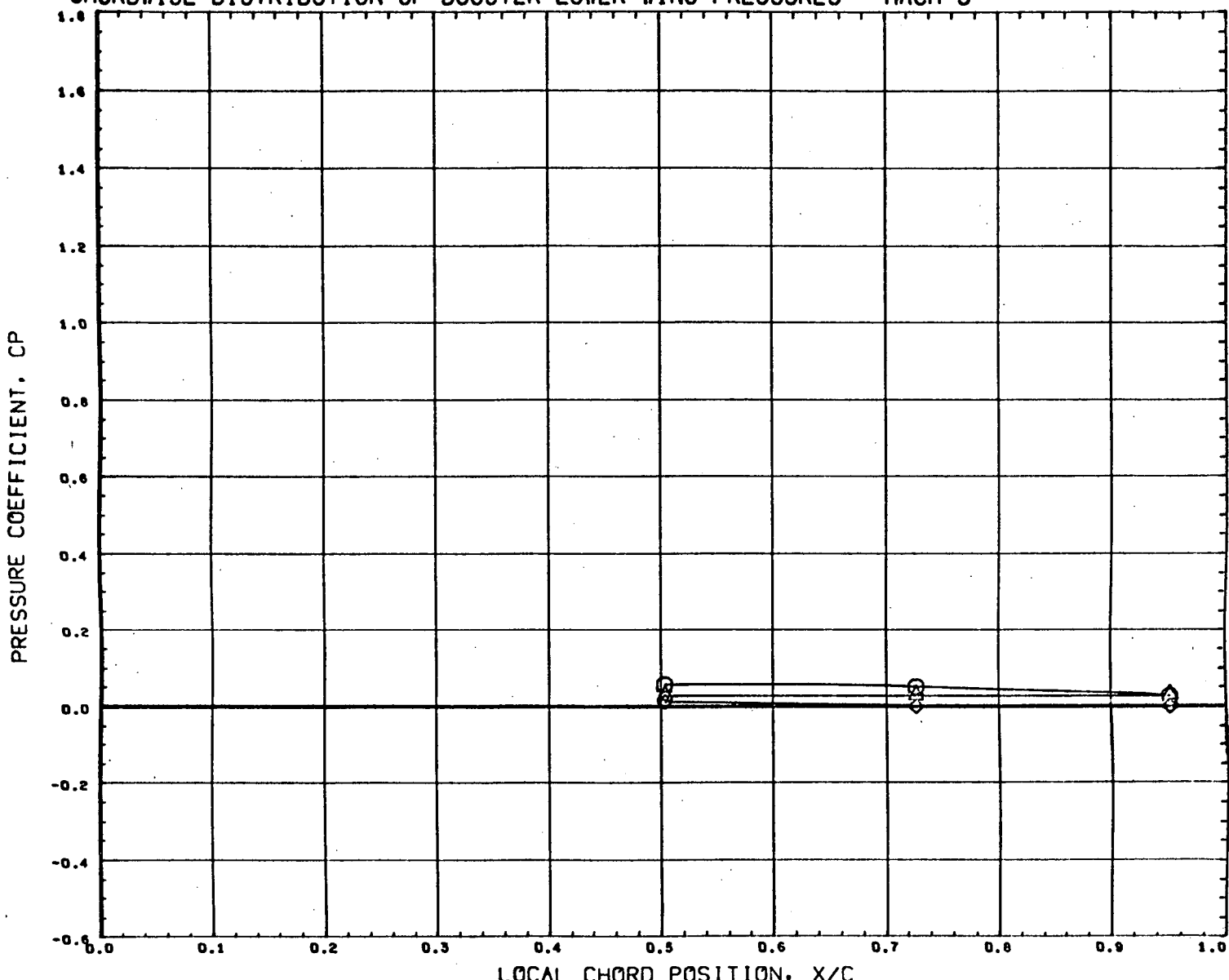
AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8314•

PAGE 430

9/12

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

Δ - 0.143 0.359 0.120

\square 0.103

\diamond 0.226

PARAMETRIC VALUES

BETA	0.000	ALPHAB	5.017
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

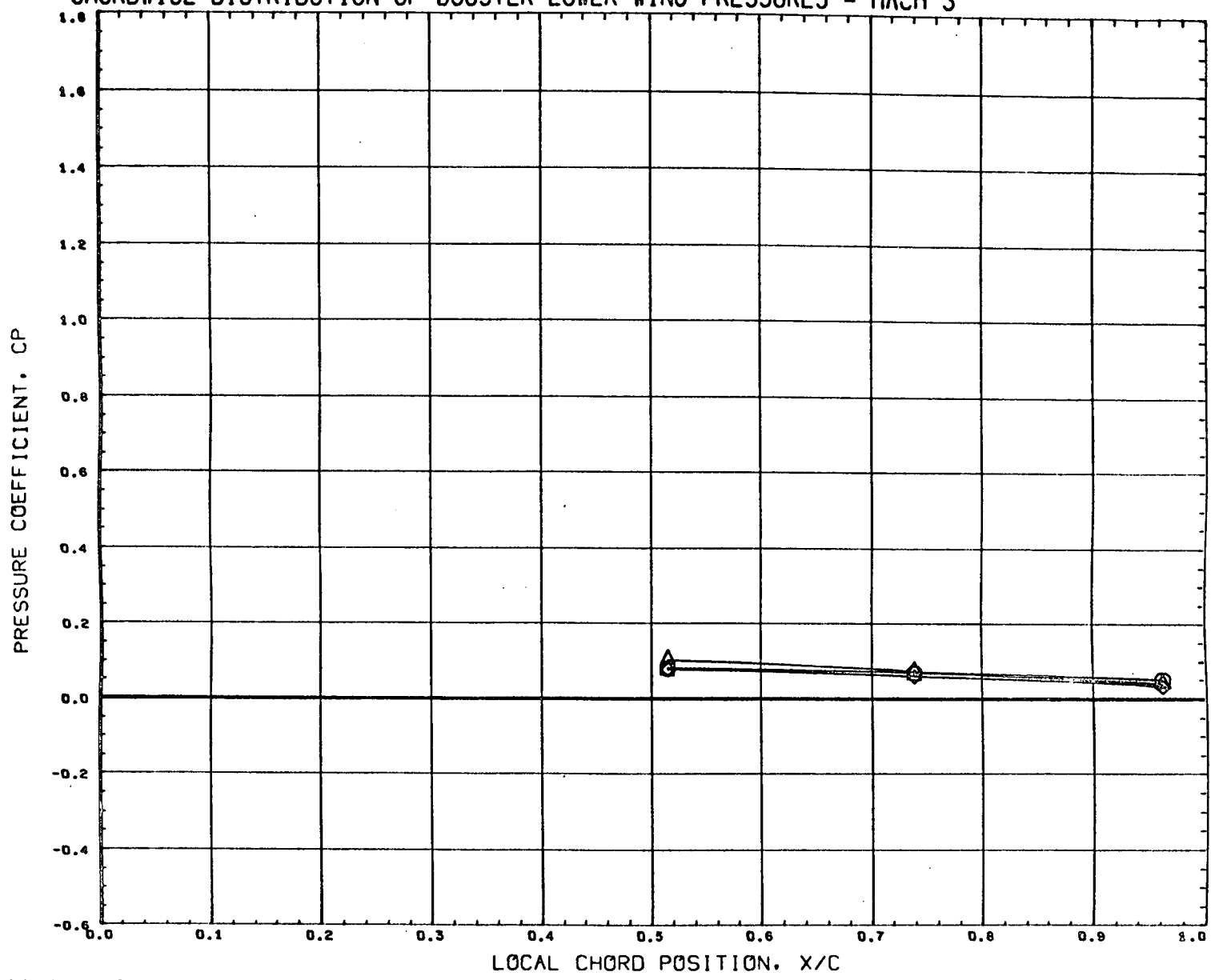
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8314•

PAGE 431

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

- - 0.144 0.221 0.151
- △ 0.103
- ◊ 0.226

PARAMETRIC VALUES

	BETA	ALPHAB	S.017
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

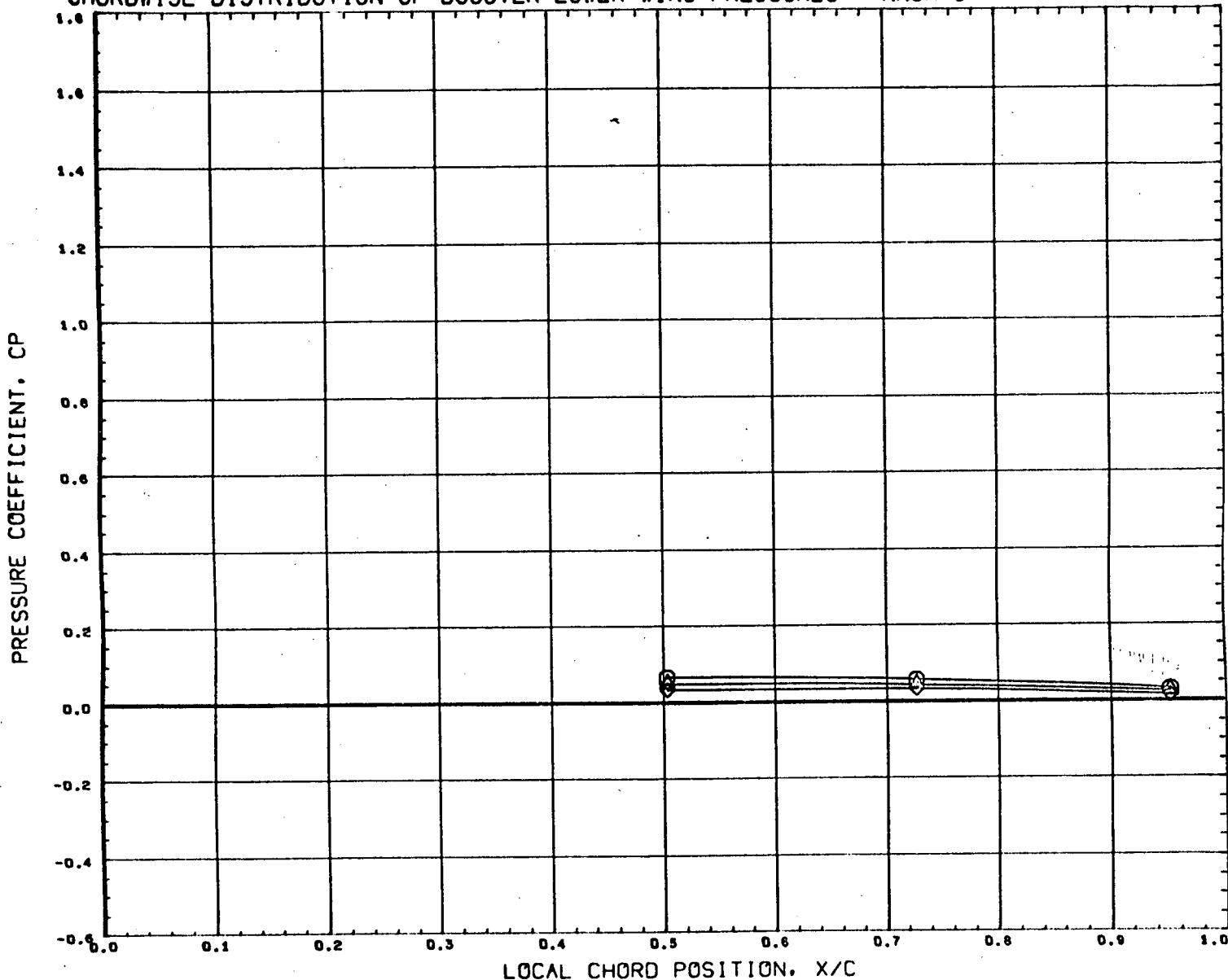
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8314•

PAGE 432

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

○	-	0.144	0.359	0.151
△	-	0.103		
◊	-	0.226		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	5.017
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

REFERENCE FILE

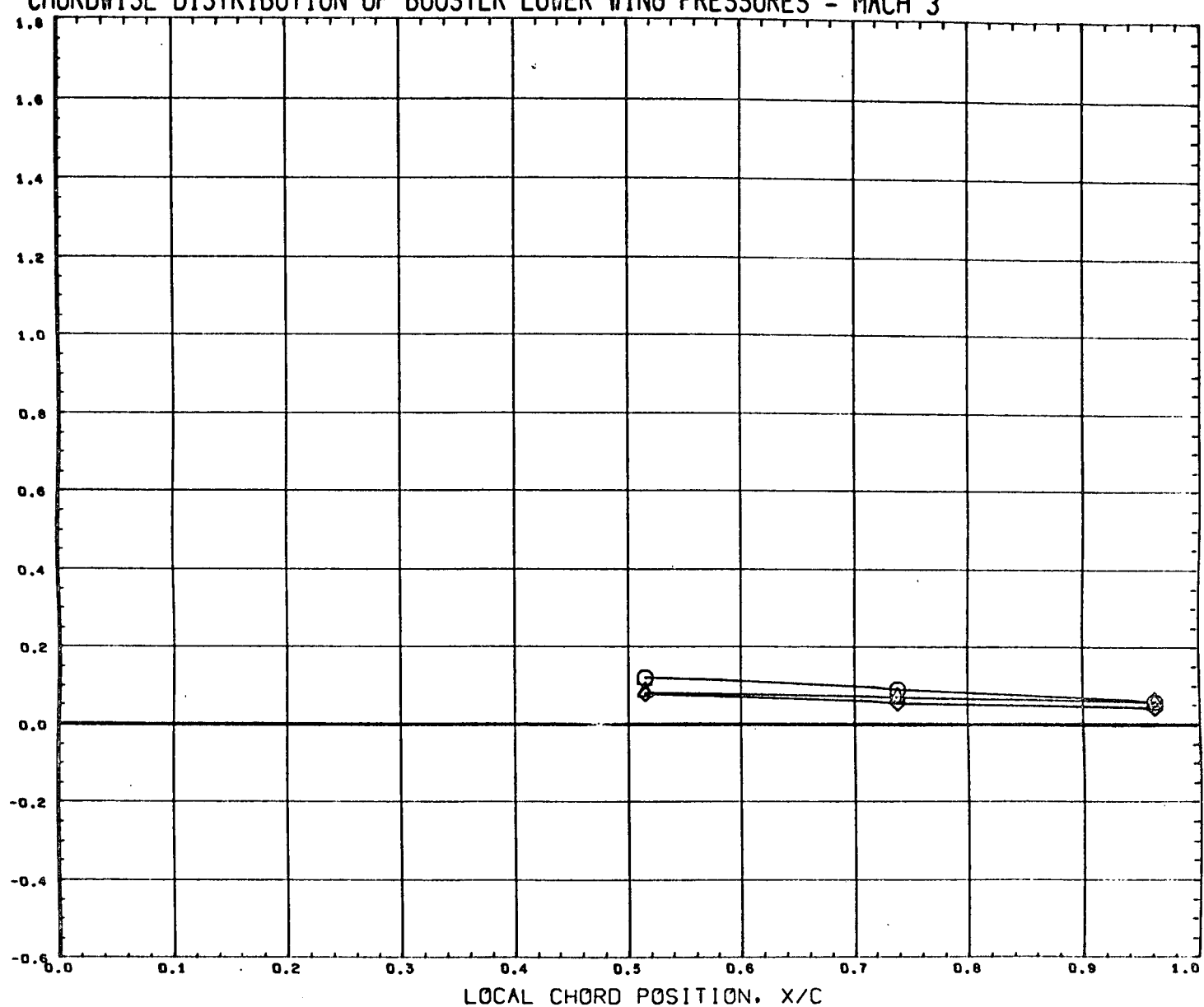
AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8314•

PAGE 433

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX Y/B DELTAZ

○	- 0.144	0.221	0.228
△	0.103		
◊	0.227		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	5.017
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

REFERENCE FILE

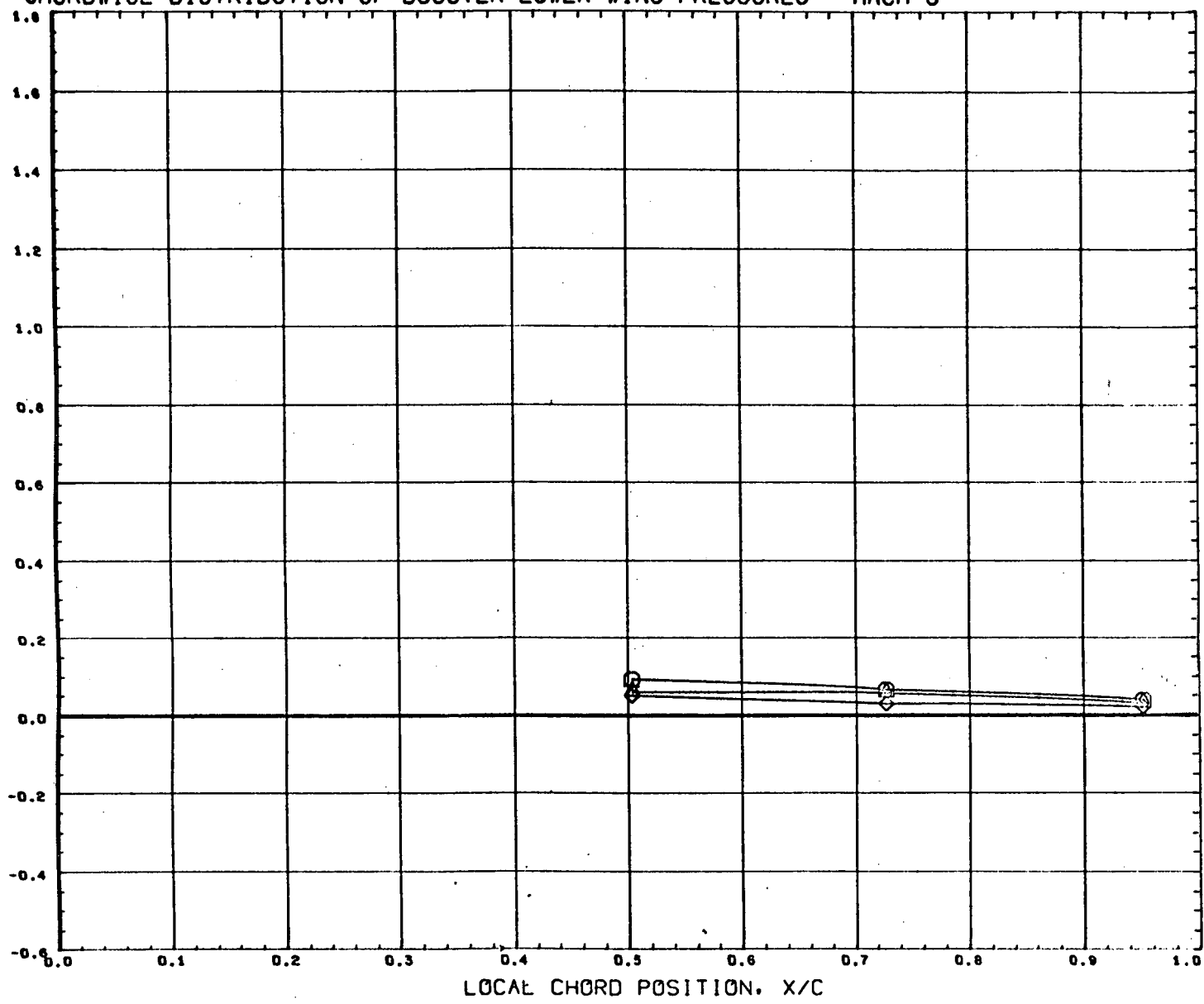
AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8314•

PAGE 434

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT. CP



SYMBOL DELTAX Y/B DELTAZ

○ - 0.144 0.359 0.228

△ 0.103

◊ 0.227

PARAMETRIC VALUES

BETA	0.000	ALPHAD	5.017
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

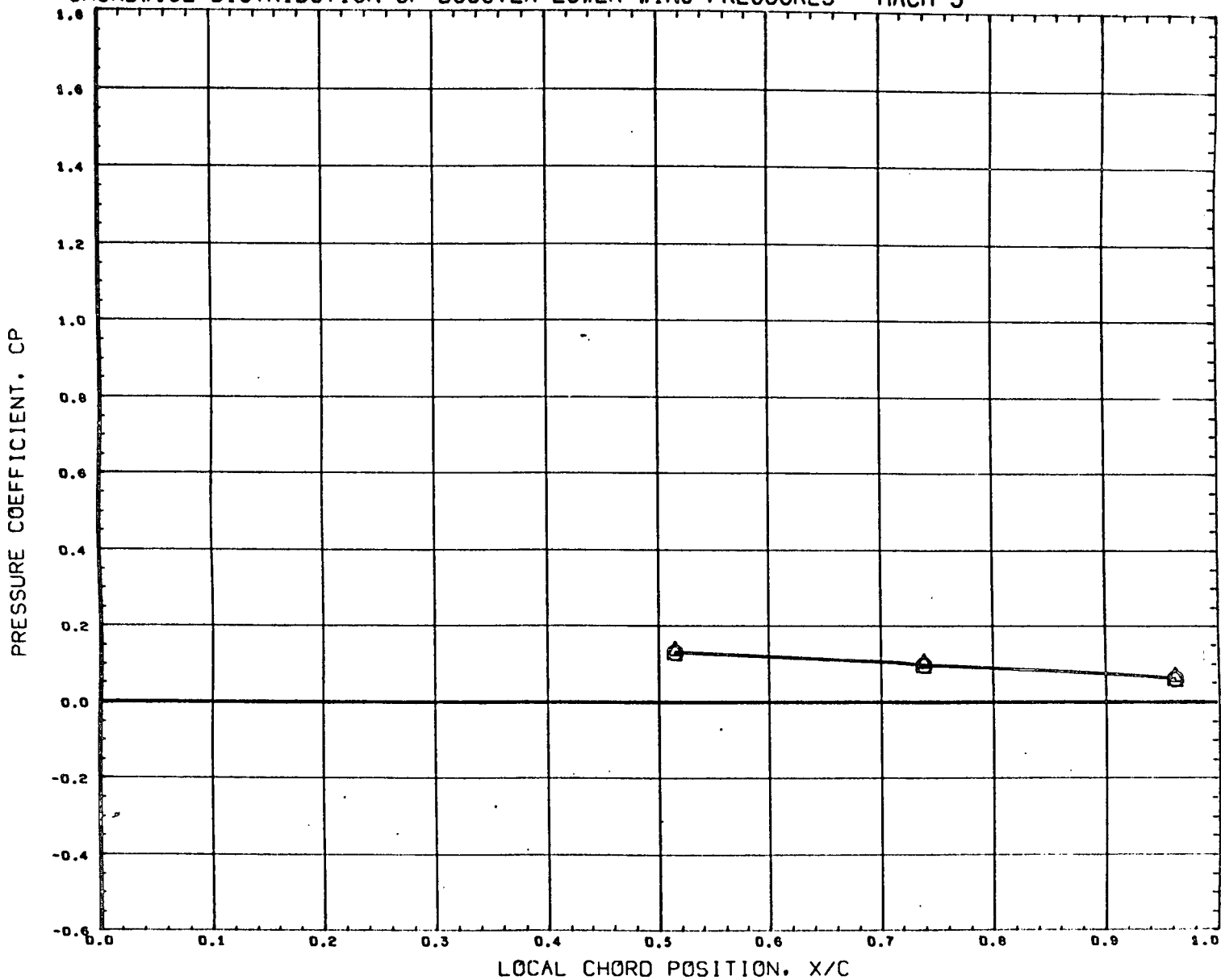
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8314•

PAGE 435

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 O - 0.390 0.221 0.908
 △ 0.521

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 5.017
 MACH 3.000 ALPHA1 0.000
 ORBPOW 100.000 BSTPOW 50.000

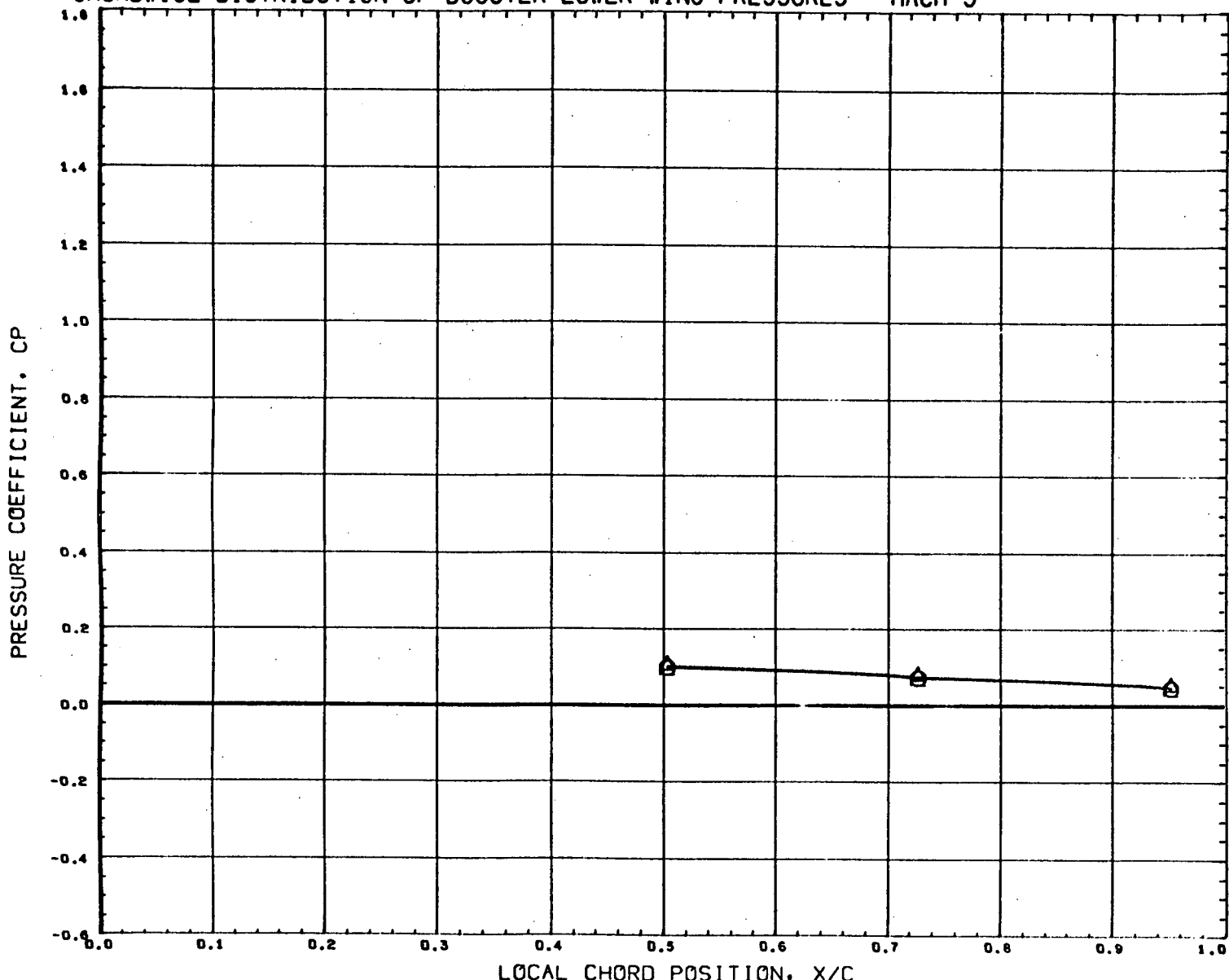
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8314•

PAGE 436

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
○ -0.390 0.359 0.908
△ 0.521

PARAMETRIC VALUES			
BETA	0.000	ALPHAD	5.017
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

REFERENCE FILE

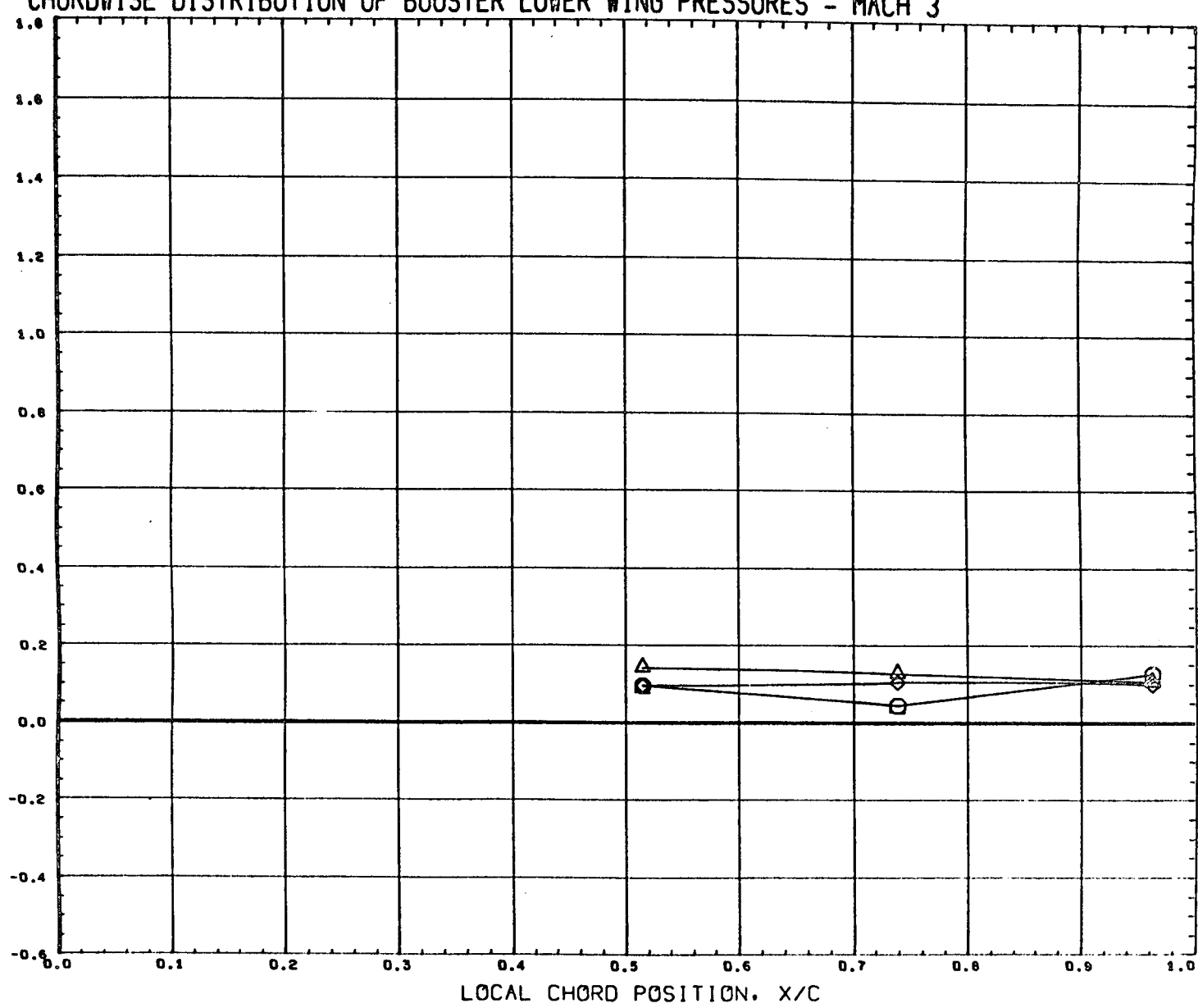
AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8314•

PAGE 437

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX Y/B DELTAZ

△ 0.143 0.221 0.120

○ 0.103 0.221 0.120

◊ 0.227 0.221 0.120

PARAMETRIC VALUES

BETA	0.000	ALPHAB	10.000
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

REFERENCE FILE

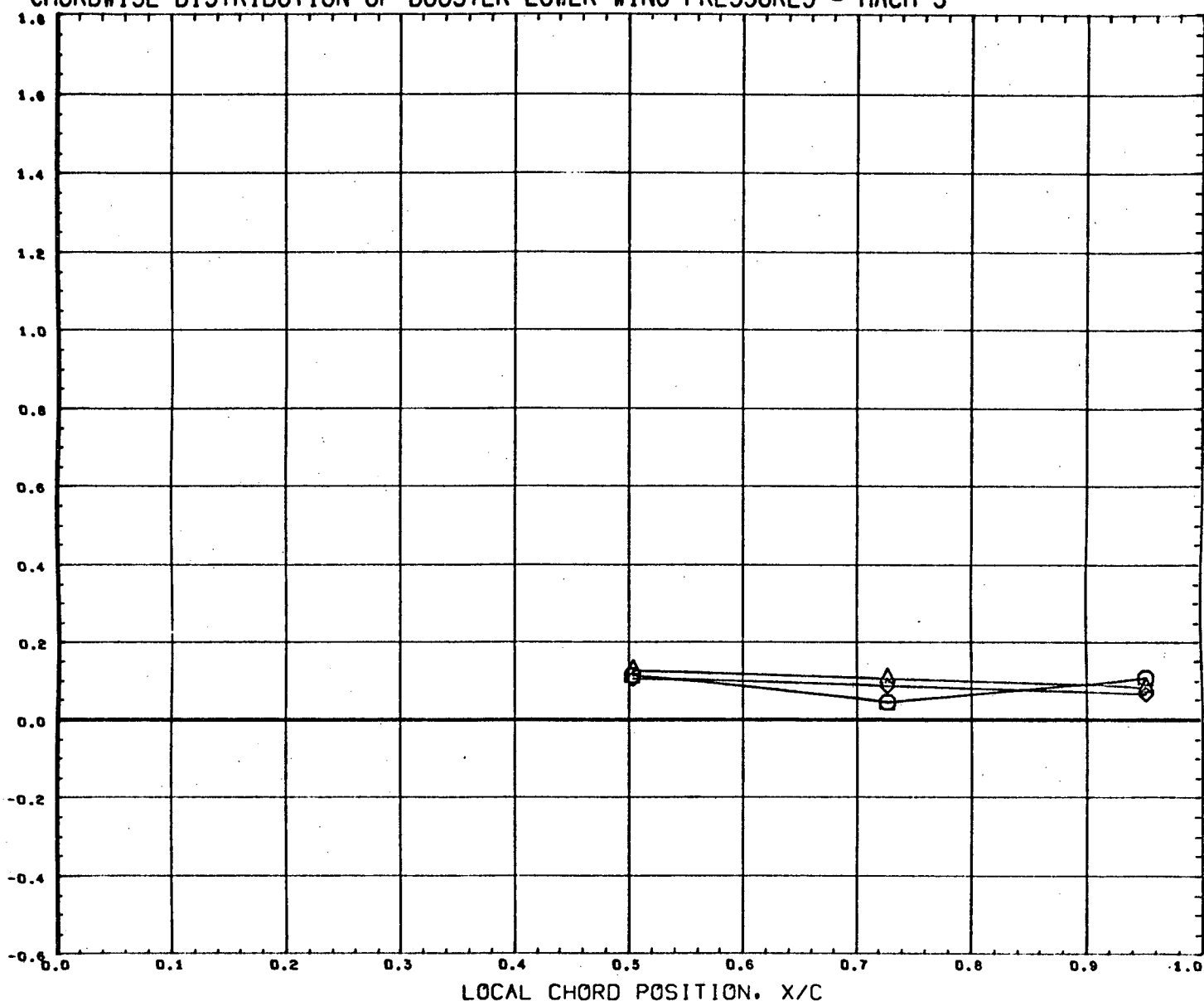
AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8315•

PAGE 438

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX Y/B DELTAZ
 □ - 0.143 0.359 0.120
 0.103 0.227

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 10.003
 MACH 3.000 ALPHAI 0.000
 ORBPOW 100.000 BSTPOW 50.000

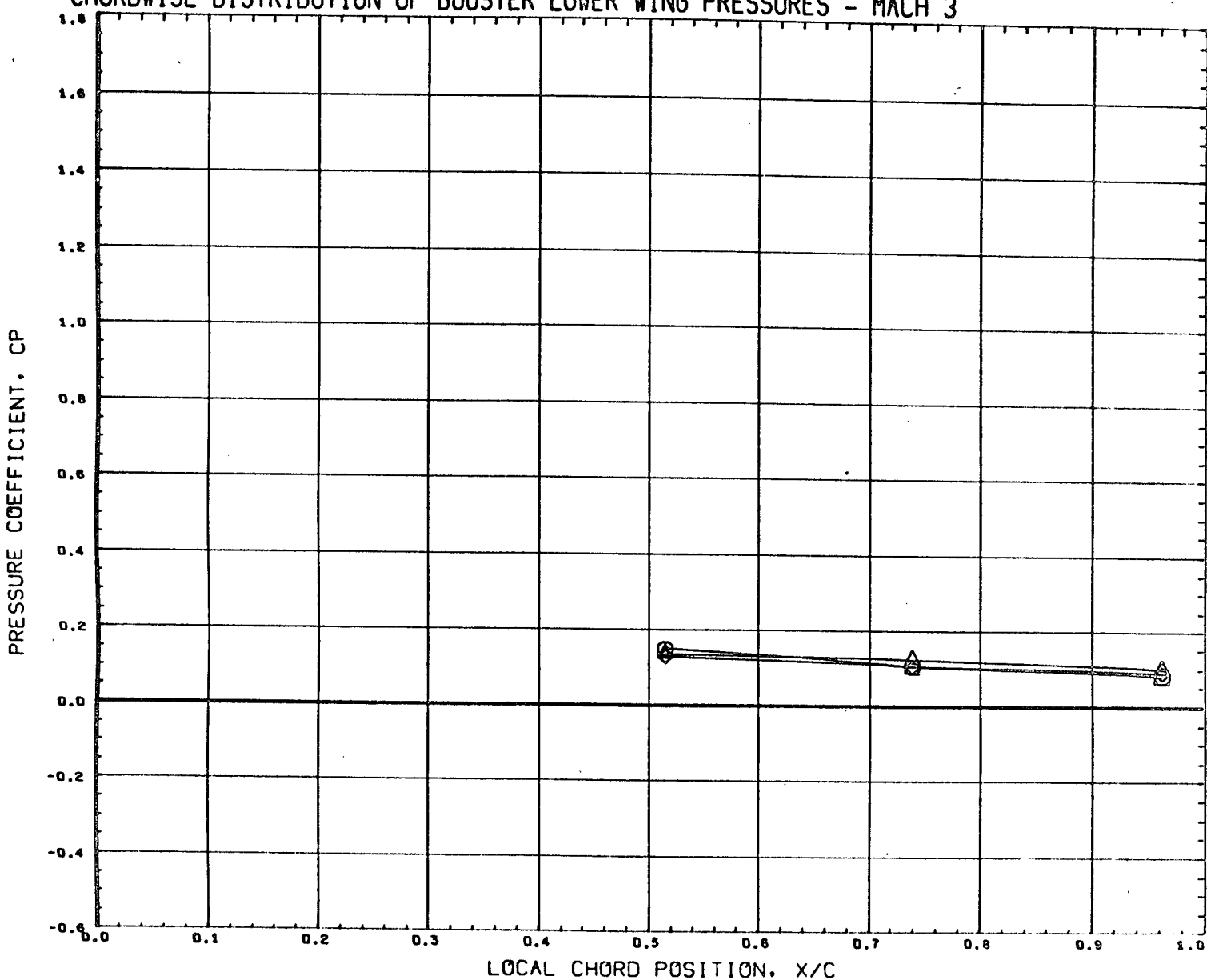
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8315•

PAGE 439

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

○	-	0.143	0.221	0.151
△	-	0.104		
◊	-	0.226		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	10.003
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

REFERENCE FILE

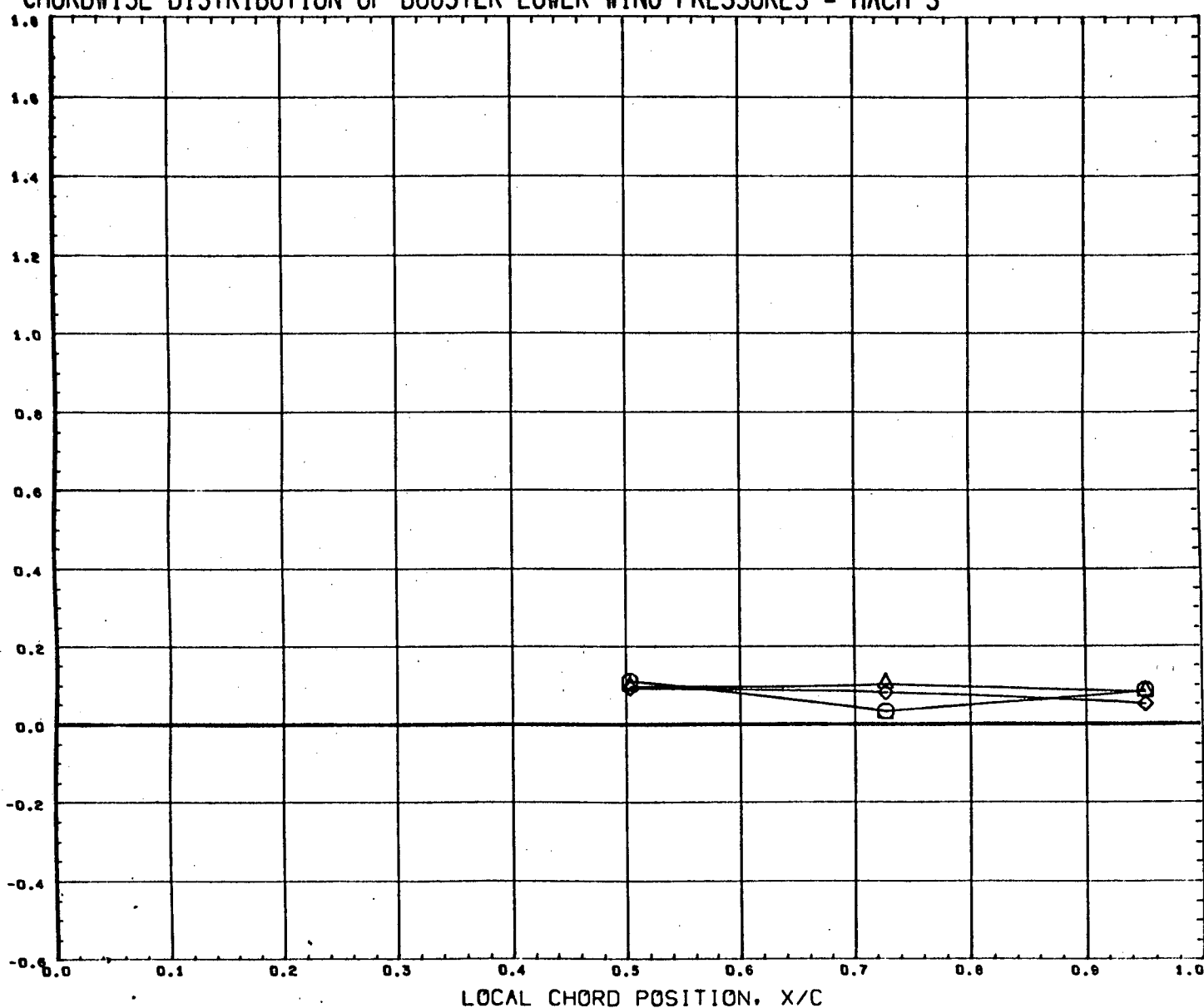
AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8315•

PAGE 440

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX Y/B DELTAZ

	- 0.143	0.359	0.151
	0.104		
	0.226		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	10.003
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

REFERENCE FILE

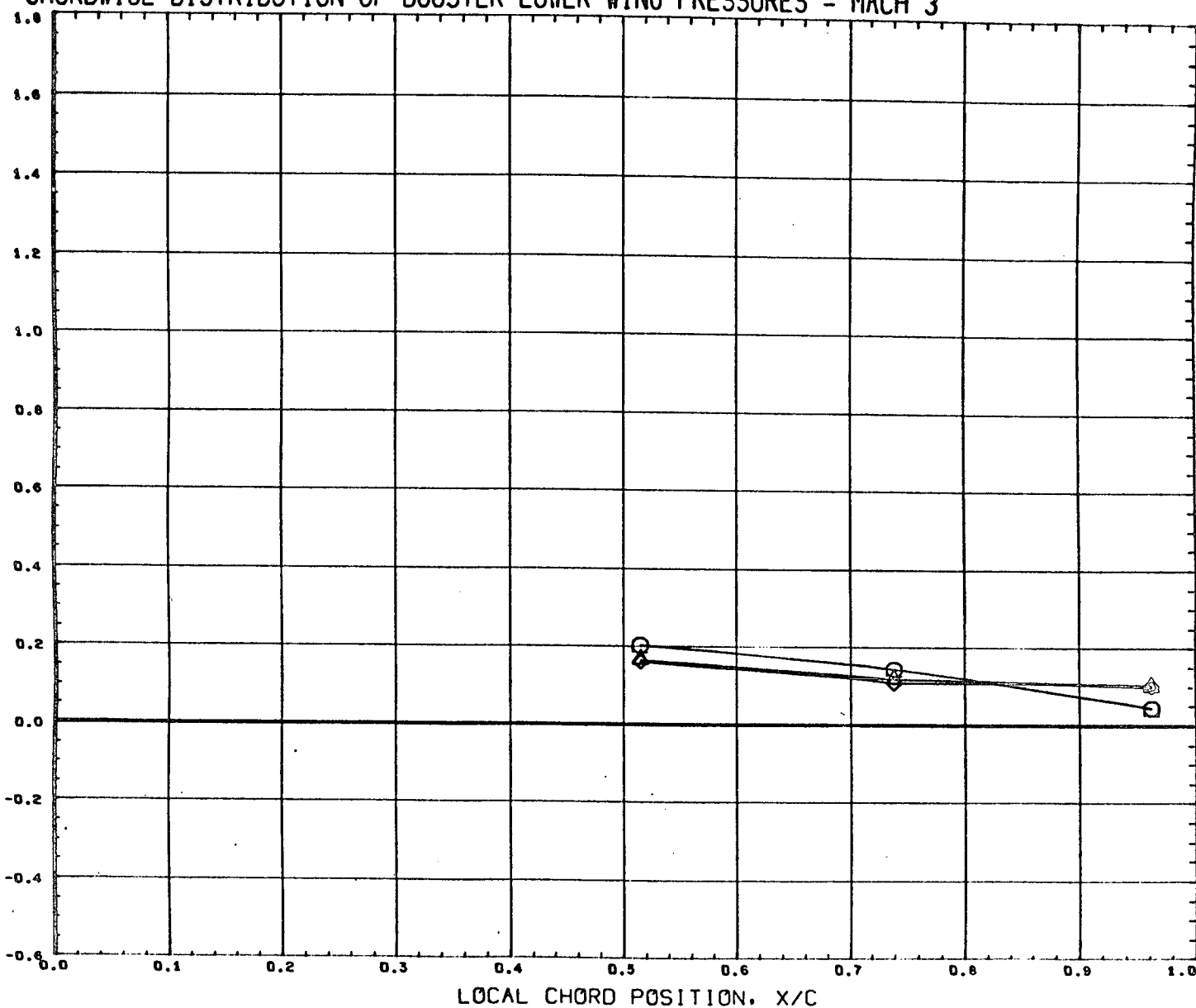
AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8315•

PAGE 441

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT. CP



SYMBOL DELTAX Y/B DELTAZ

- \triangle - 0.143 0.221 0.228
- \diamond 0.103
- \diamond 0.226

PARAMETRIC VALUES

BETA	0.000	ALPHAB	10.003
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

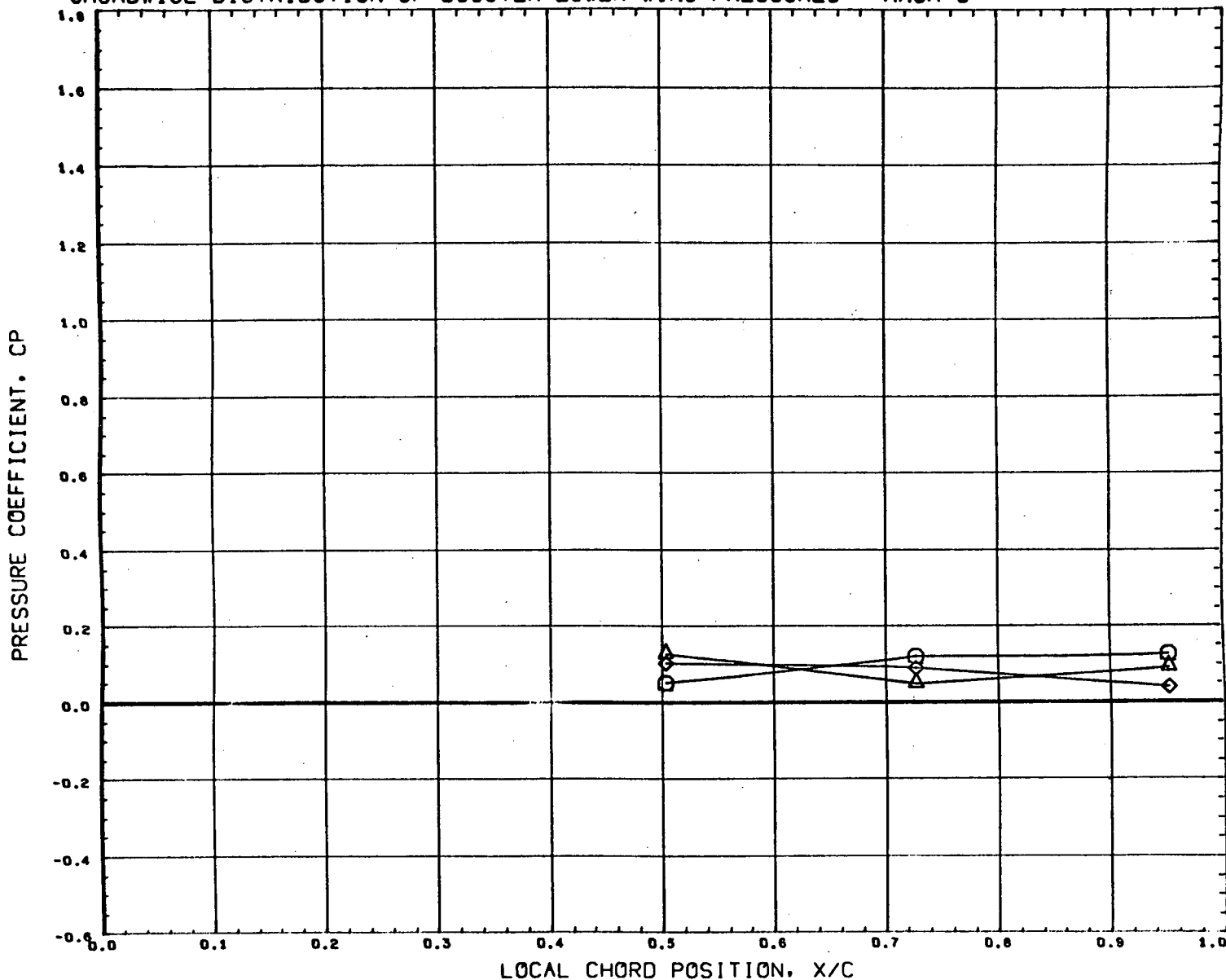
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8315•

PAGE 442

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

○	- 0.143	0.359	0.228
△	0.103		
◊	0.226		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	10.003
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

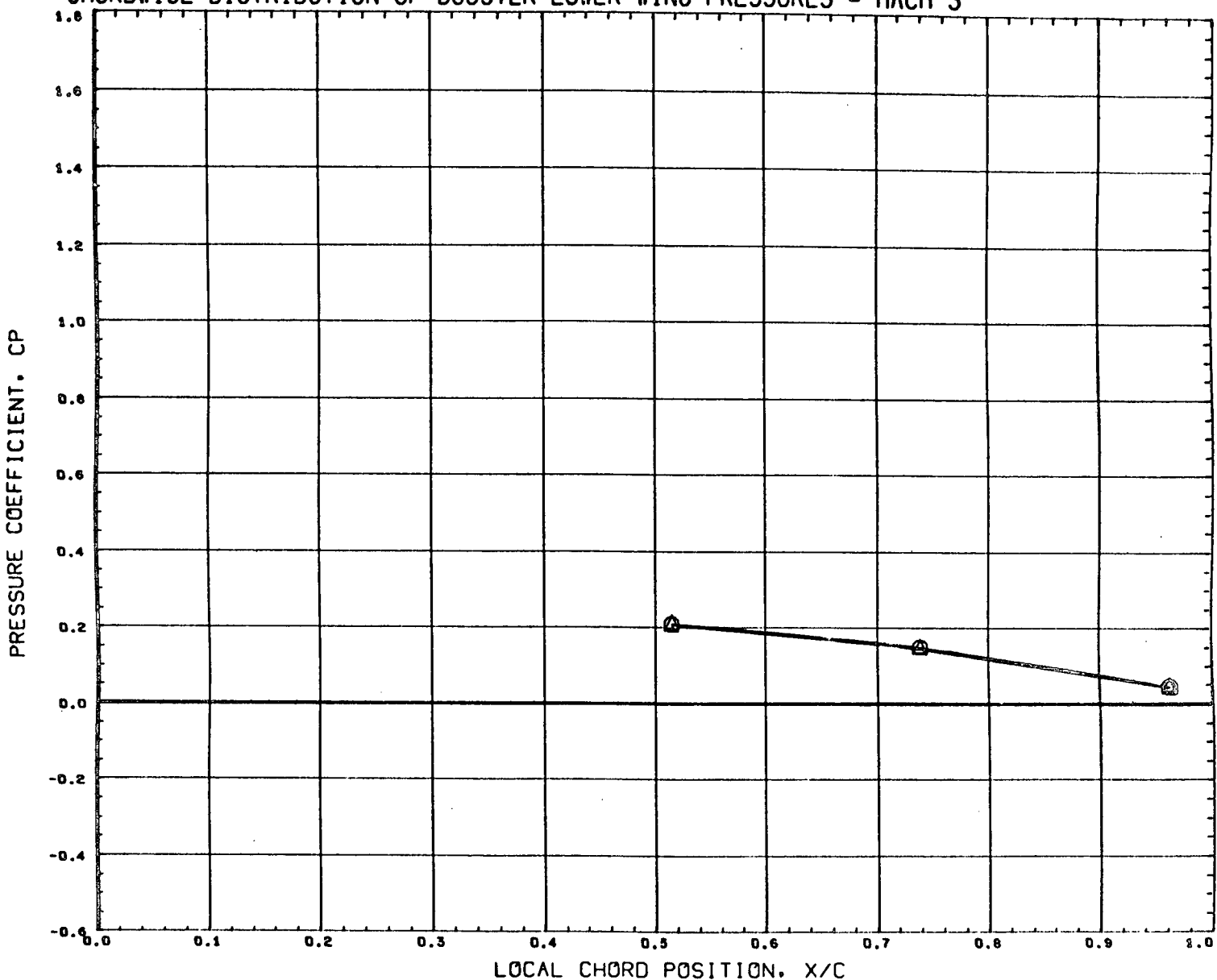
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8315•

PAGE 443

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 O - 0.391 0.221 0.908
 Δ 0.918

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 10.003
 MACH 3.000 ALPHAI 0.000
 ORBPOW 100,000 BSTPOW 50,000

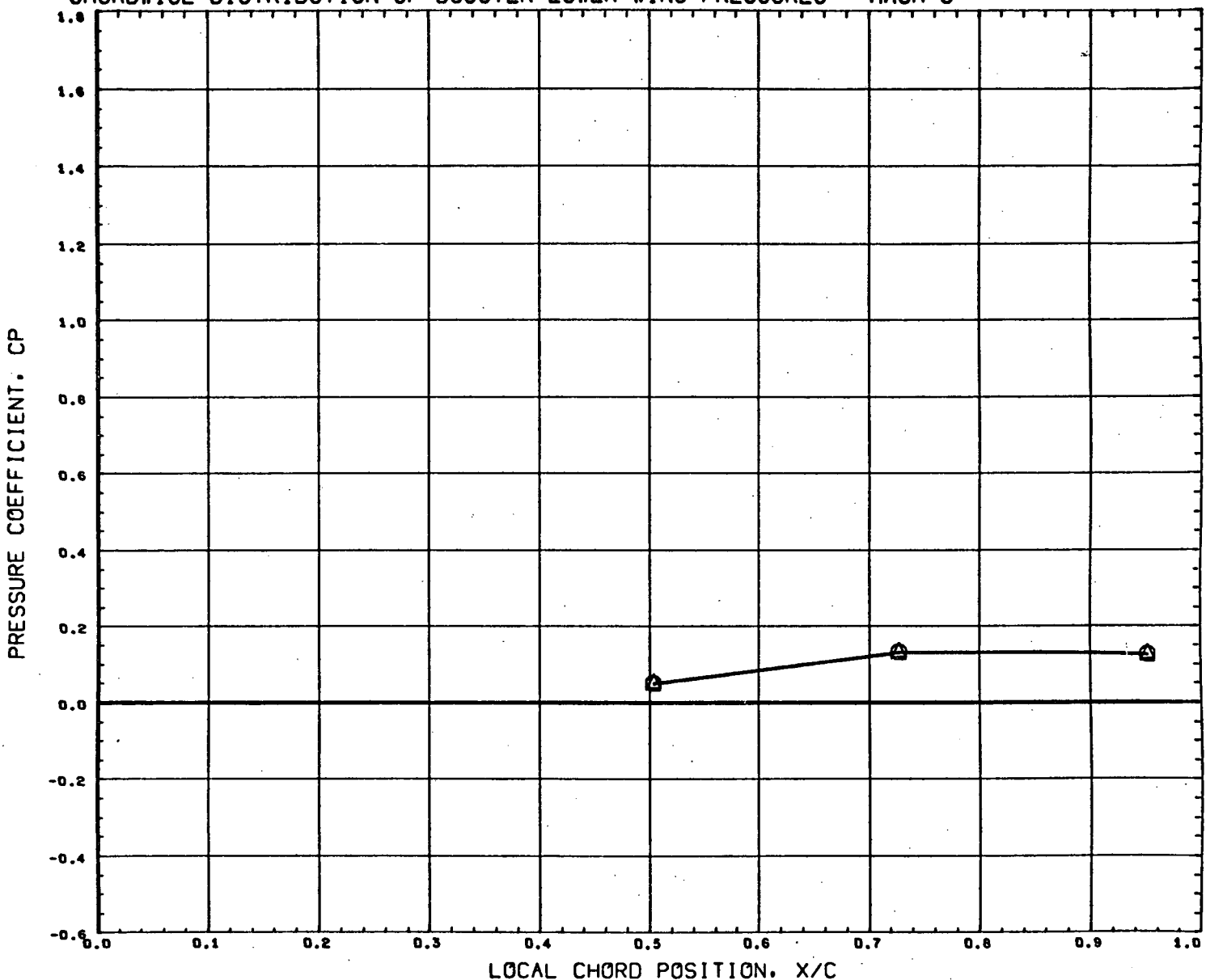
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8315•

PAGE 444

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 O - 0.391 0.359 0.908
 Δ 0.518

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 10.003
 MACH 3.000 ALPHAI 0.000
 ORBPOW 100.000 BSTPOW 50.000

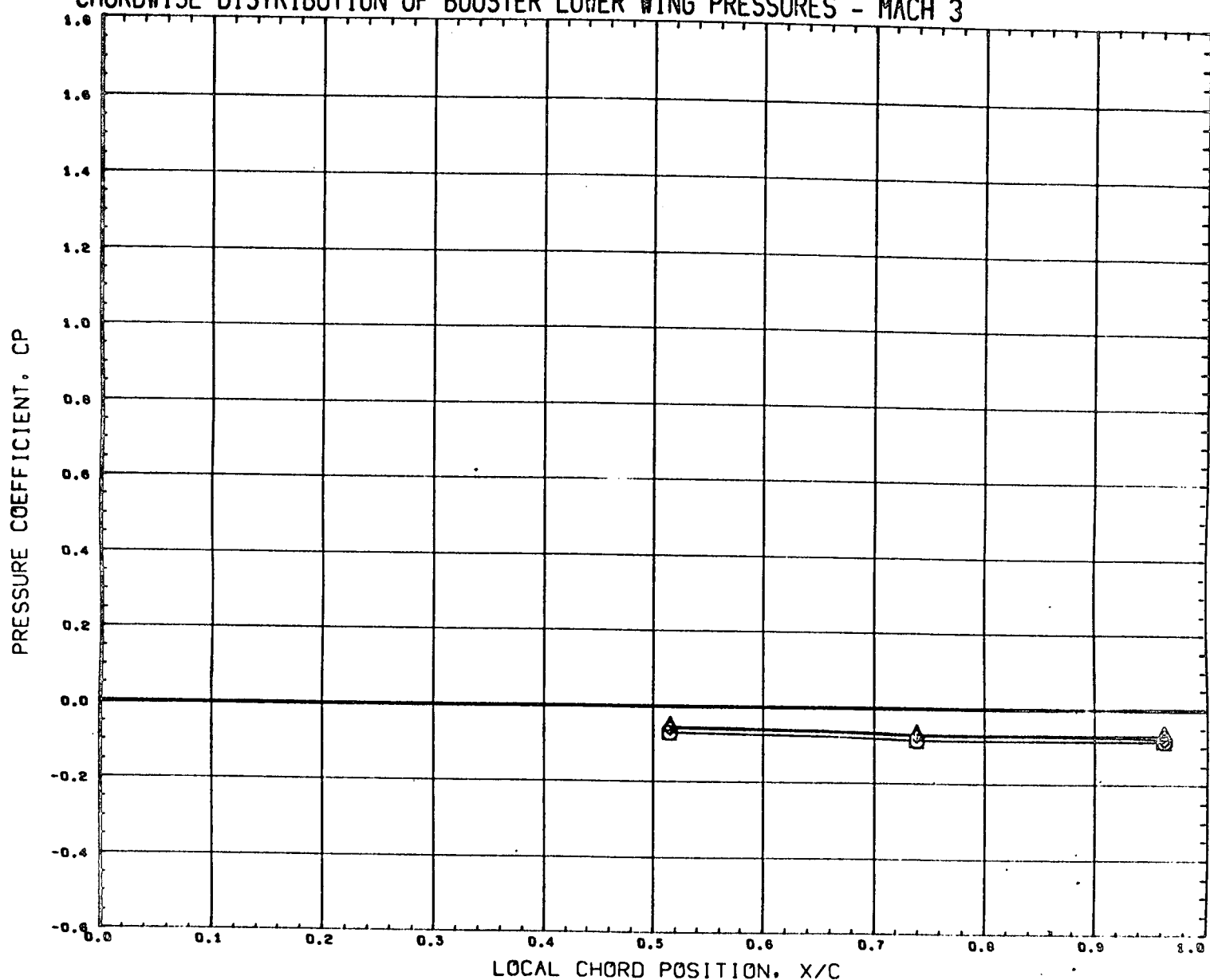
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8315•

PAGE 445

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3



SYMBOL	DELTA X	Y/B	DELTA Z
○	- 0.143	0.221	0.120
△	0.103		
◊	0.227		

PARAMETRIC VALUES			
BETA	0.000	ALPHAB	- 9.977
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

REFERENCE FILE

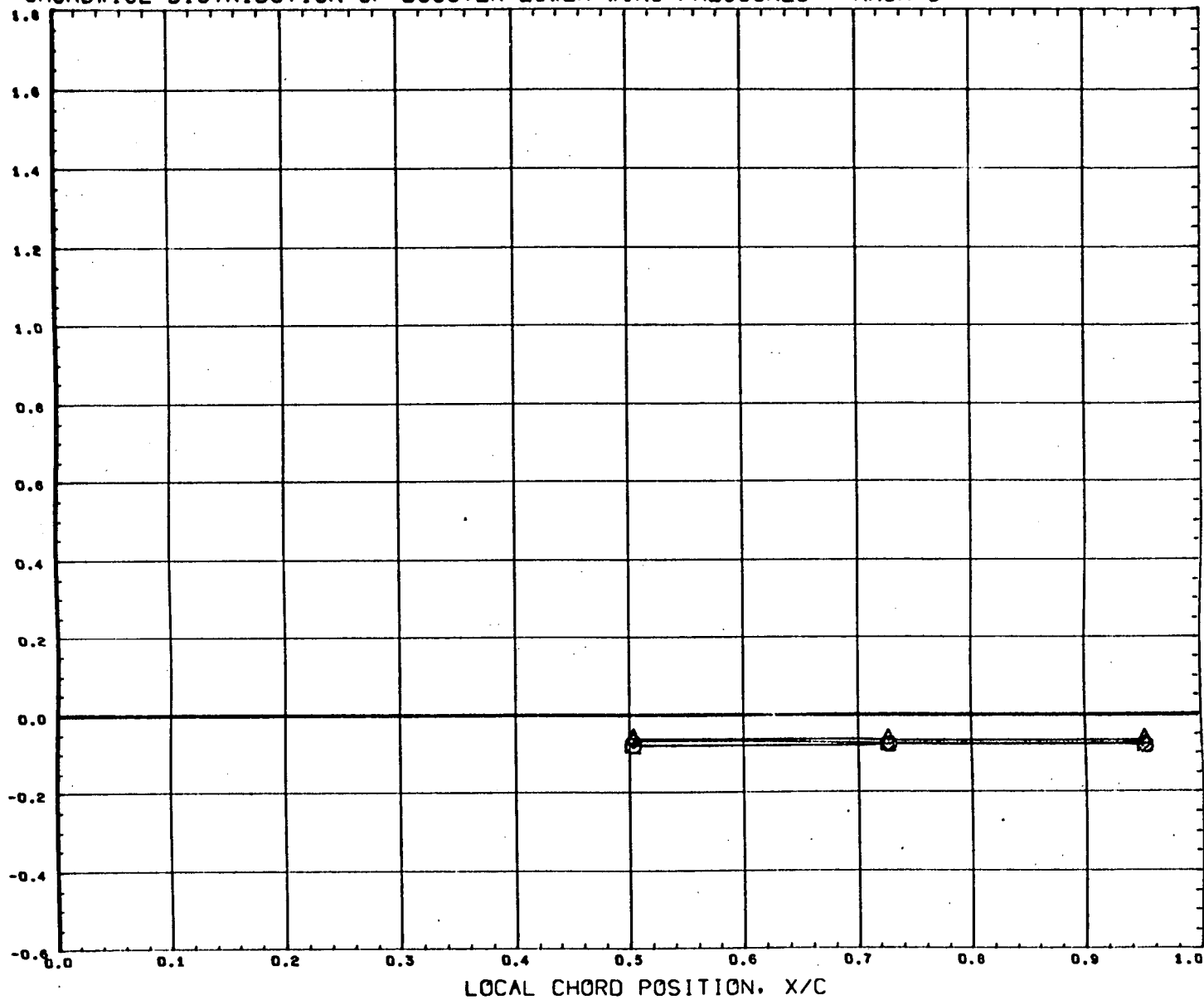
AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8321•

PAGE 446

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT. CP



SYMBOL DELTAX Y/B DELTAZ

Δ	- 0.143	0.359	0.120
\diamond	0.103		
\diamond	0.227		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 9.977
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

REFERENCE FILE

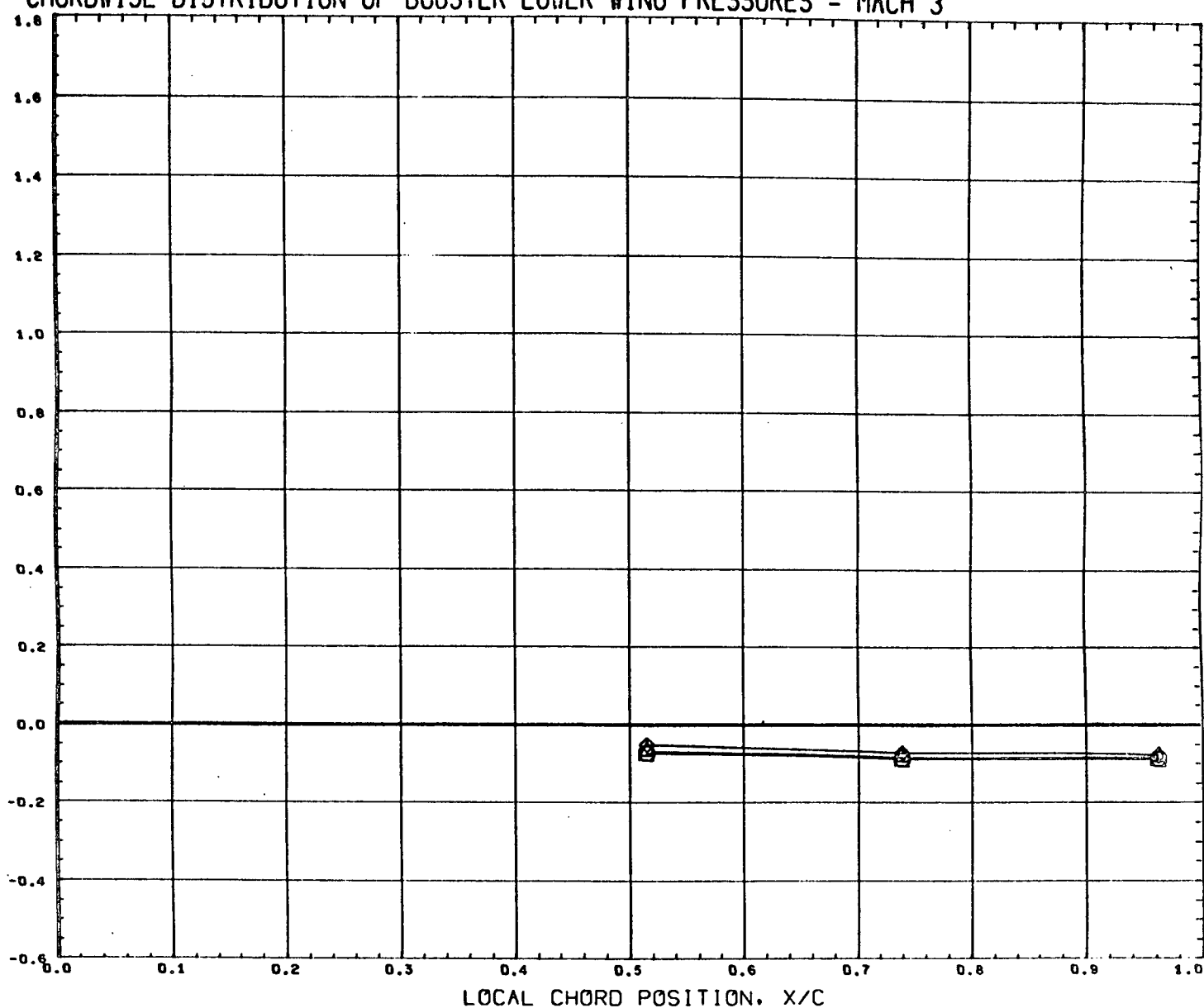
AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8321•

PAGE 447

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX Y/B DELTAZ

○	- 0.144	0.221	0.151
△	0.103		
◊	0.227		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 9.977
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

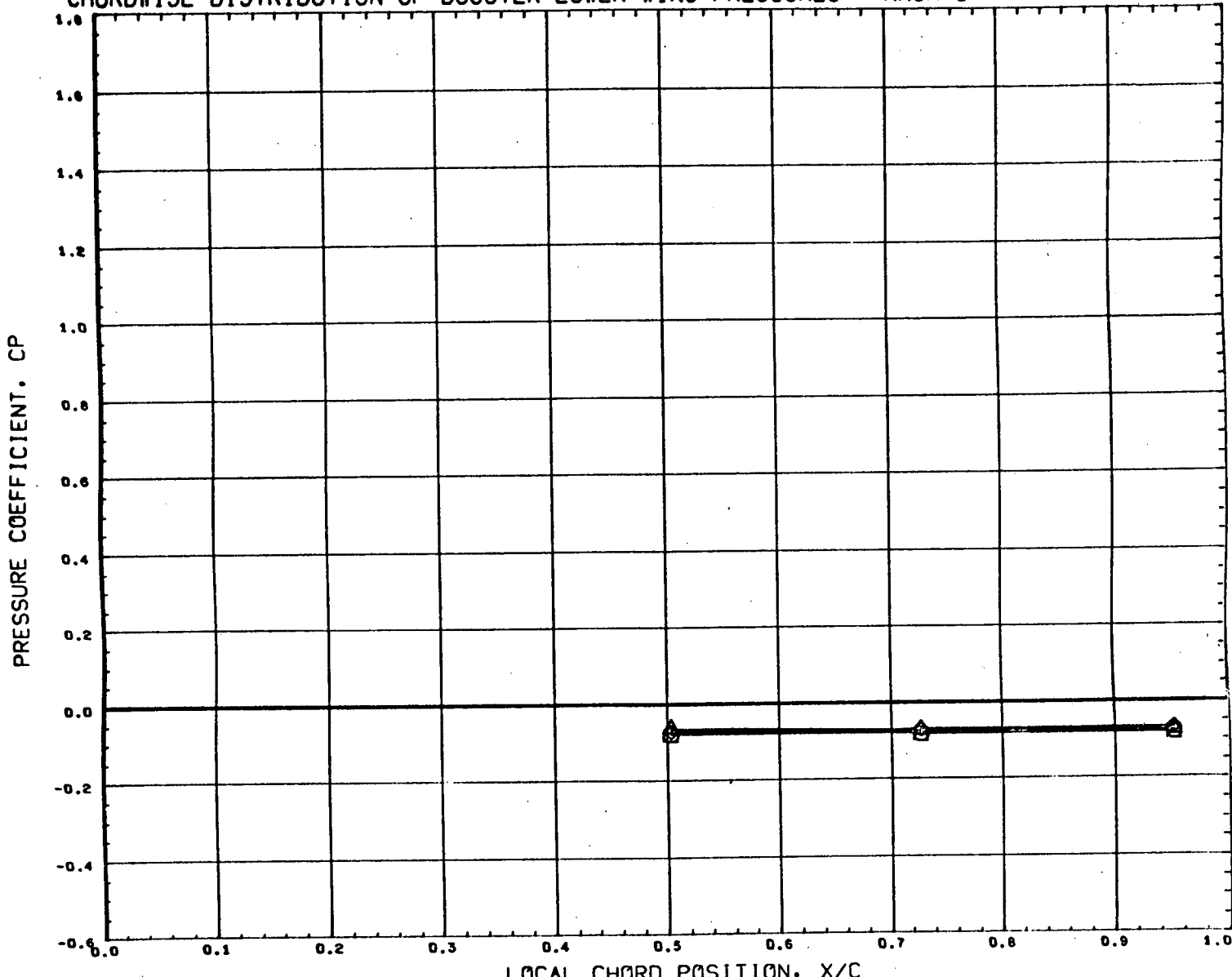
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8321•

PAGE 448

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

○	- 0.144	0.359	0.151
△	- 0.103		
◊	- 0.227		

PARAMETRIC VALUES

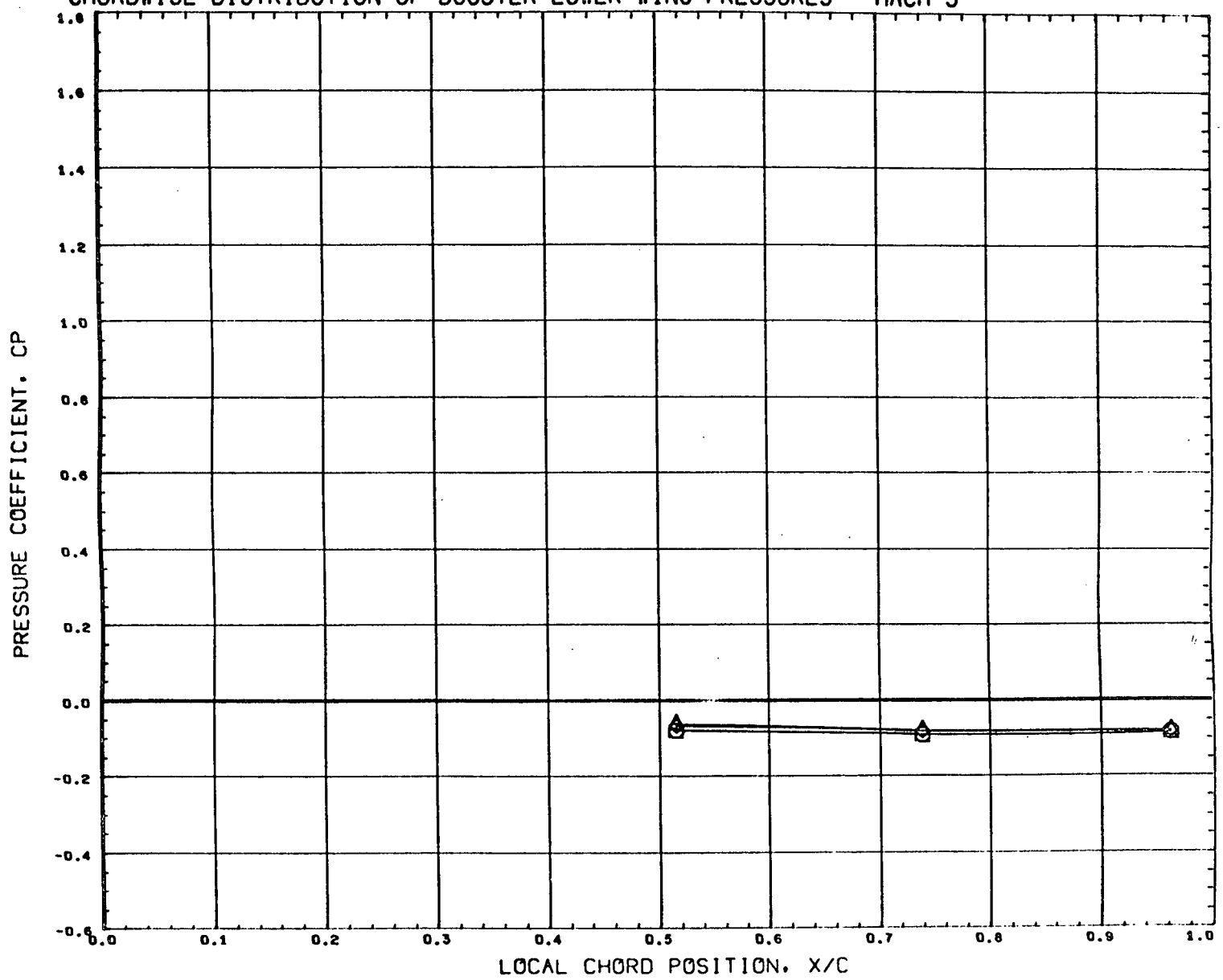
BETA	0.000	ALPHAB	- 0.977
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

REFERENCE FILE
AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8321•

PAGE 449

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

○	- 0.143	0.221	0.228
△	0.103		
◊	0.226		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 9.977
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

REFERENCE FILE

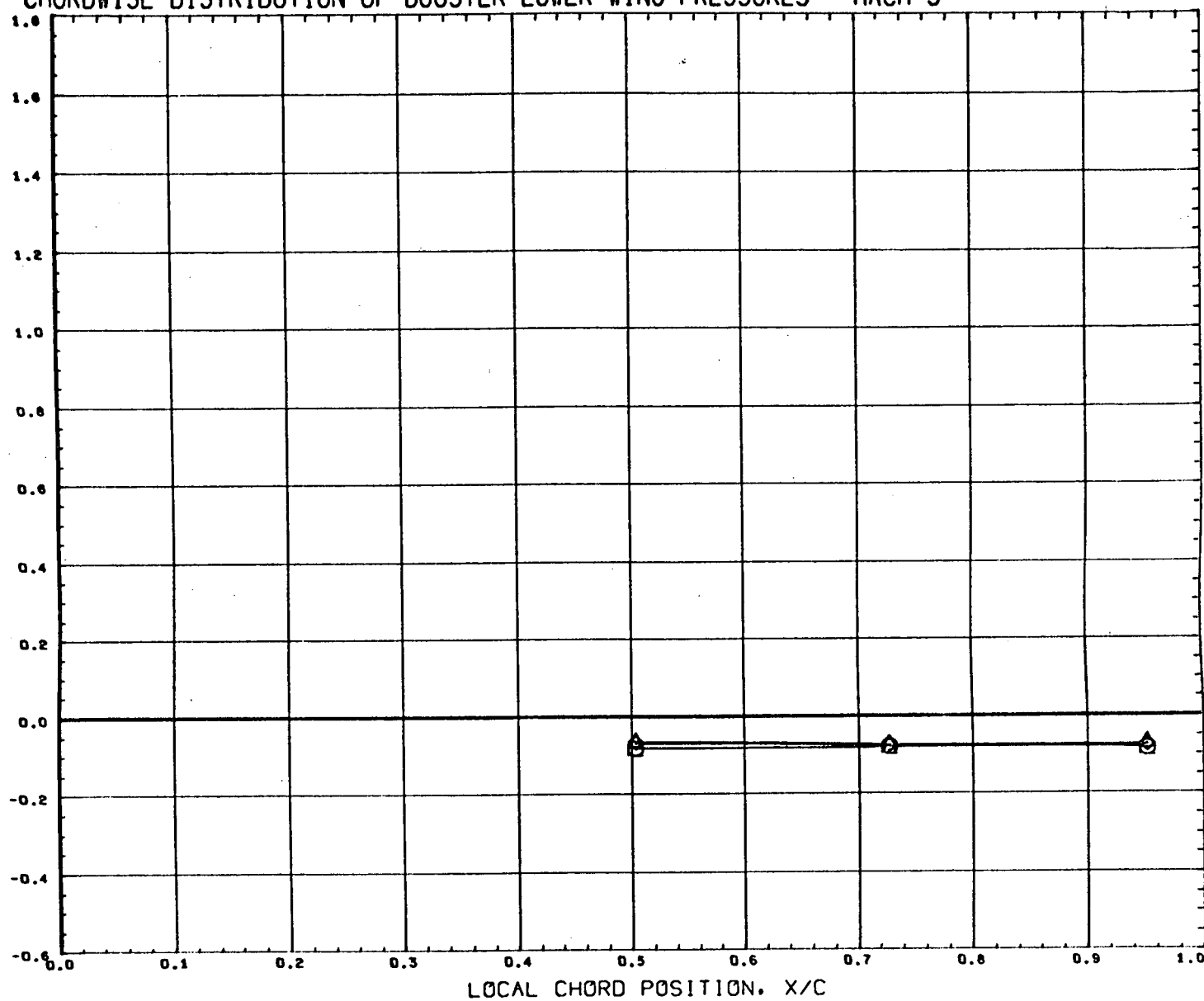
AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8321•

PAGE 450

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT. CP



SYMBOL DELTAX Y/B DELTAZ

- Δ - 0.143 0.359 0.228
- Δ 0.103
- \diamond 0.226

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 9.977
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

REFERENCE FILE

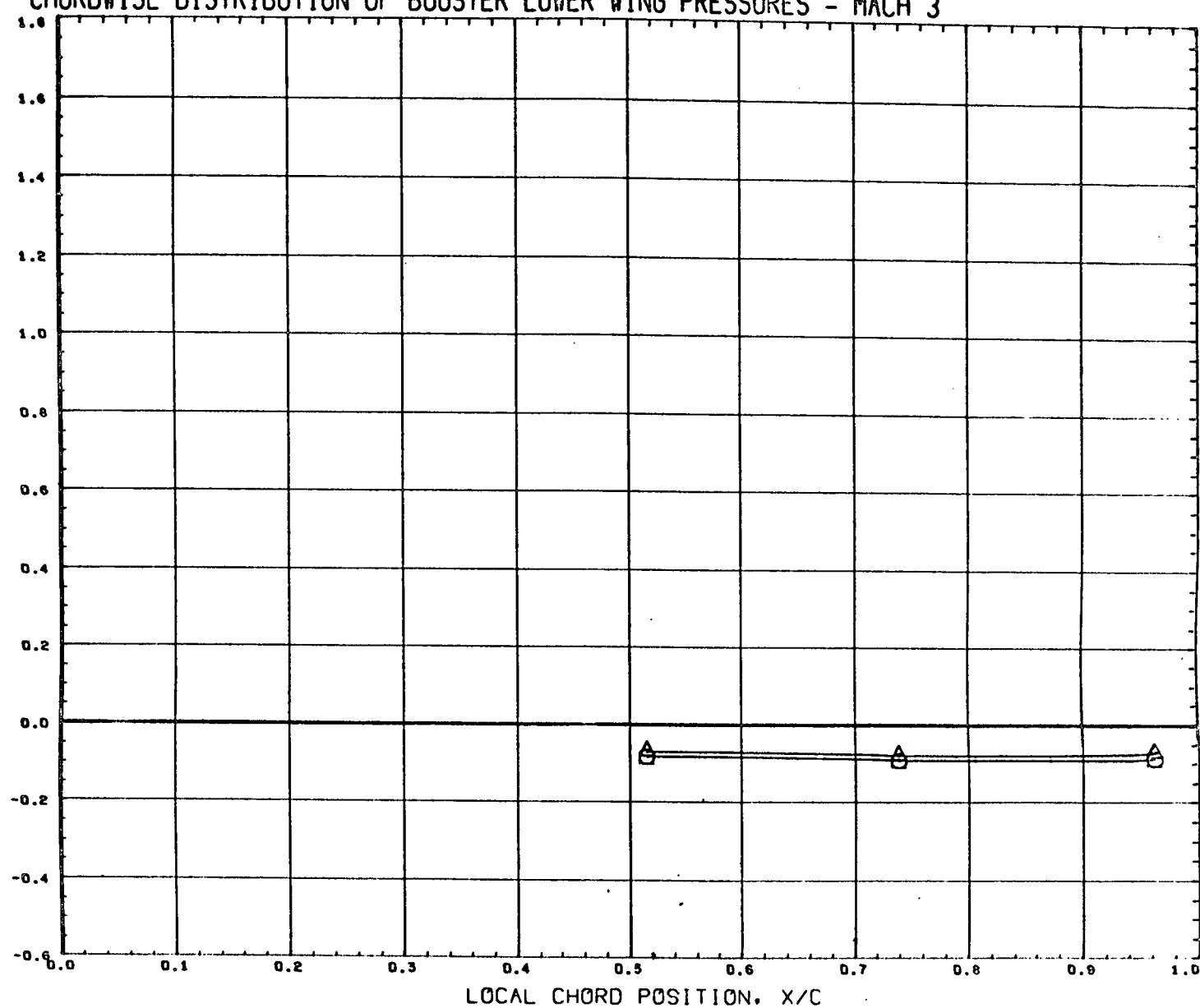
AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8321•

PAGE 451

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX Y/B DELTAZ

○ - 0.391 0.221 0.908

△ 0.516

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 9.977
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

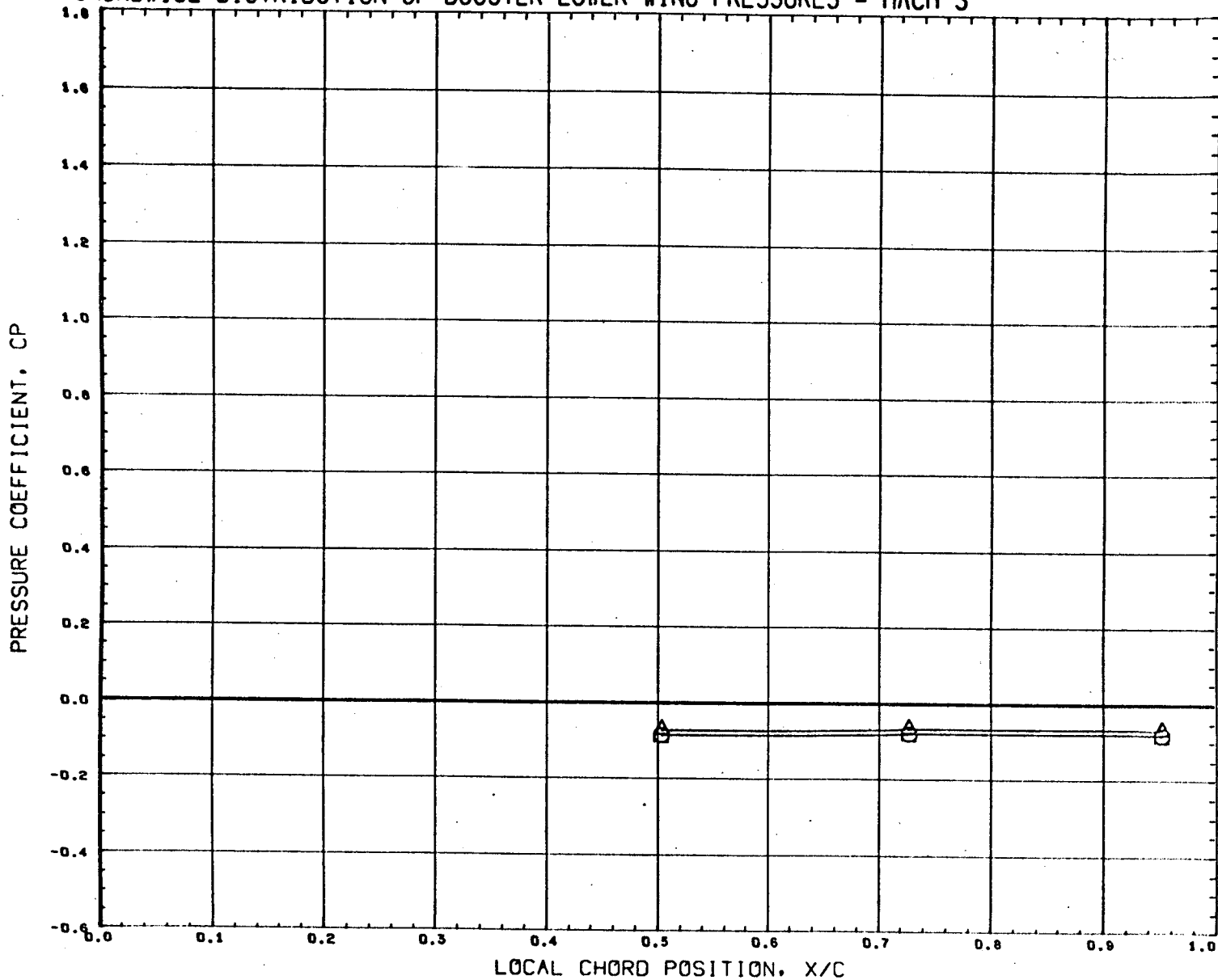
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8321•

PAGE 452

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
△ - 0.391 0.359 0.908
 0.516

PARAMETRIC VALUES
 BETA 0.000 ALPHAB - 9.977
 MACH 3.000 ALPHAI 0.000
 ORBPOW 0.000 BSTPOW 0.000

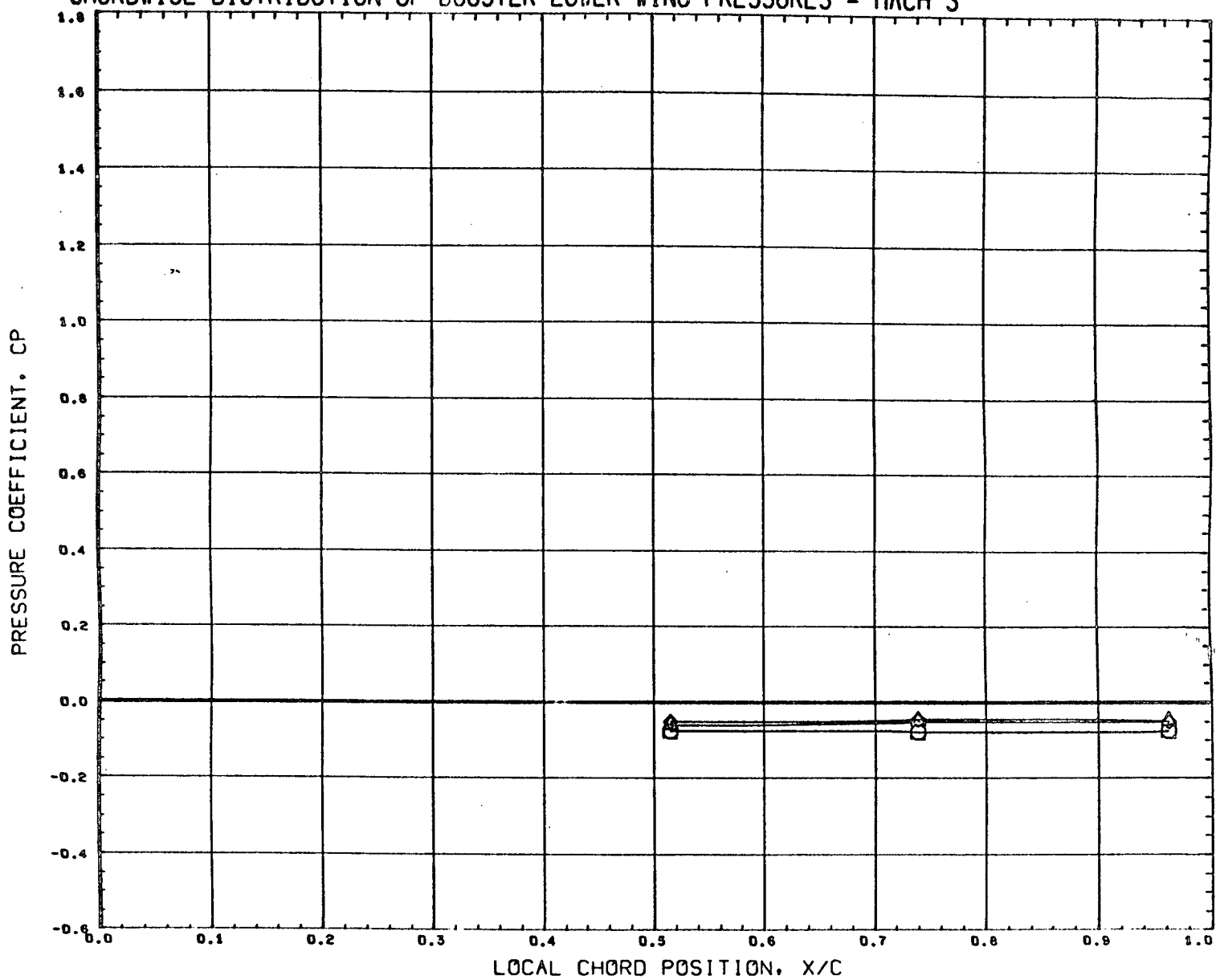
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8321•

PAGE 453

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

○ - 0.143 0.221 0.120

△ 0.103

◊ 0.226

PARAMETRIC VALUES

	BETA	MACH	ORBPOW	ALPHAB	ALPHAI	BSTPOW
	0.000	3.000	0.000	- 4.939	0.000	0.000

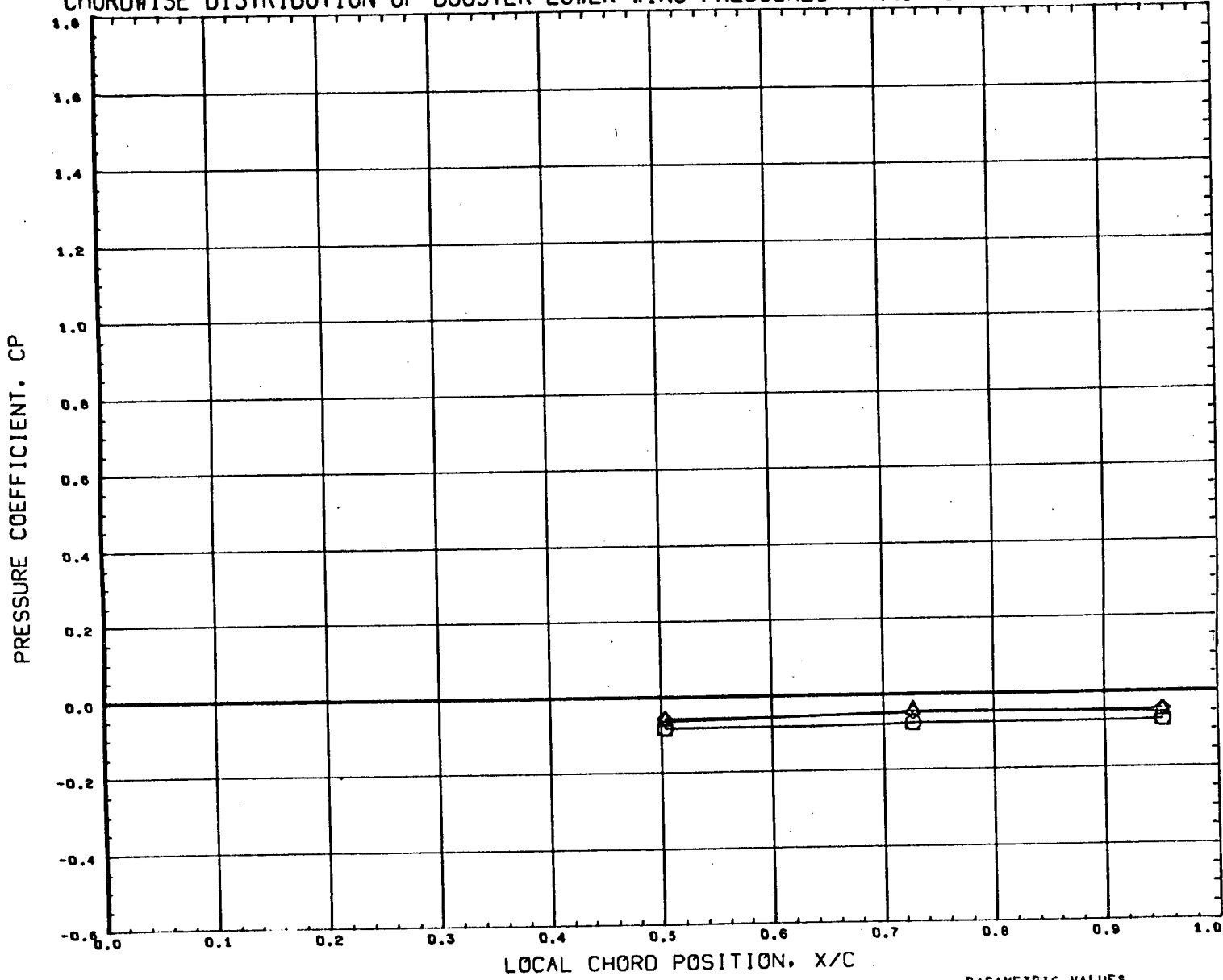
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8322•

PAGE 454

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3

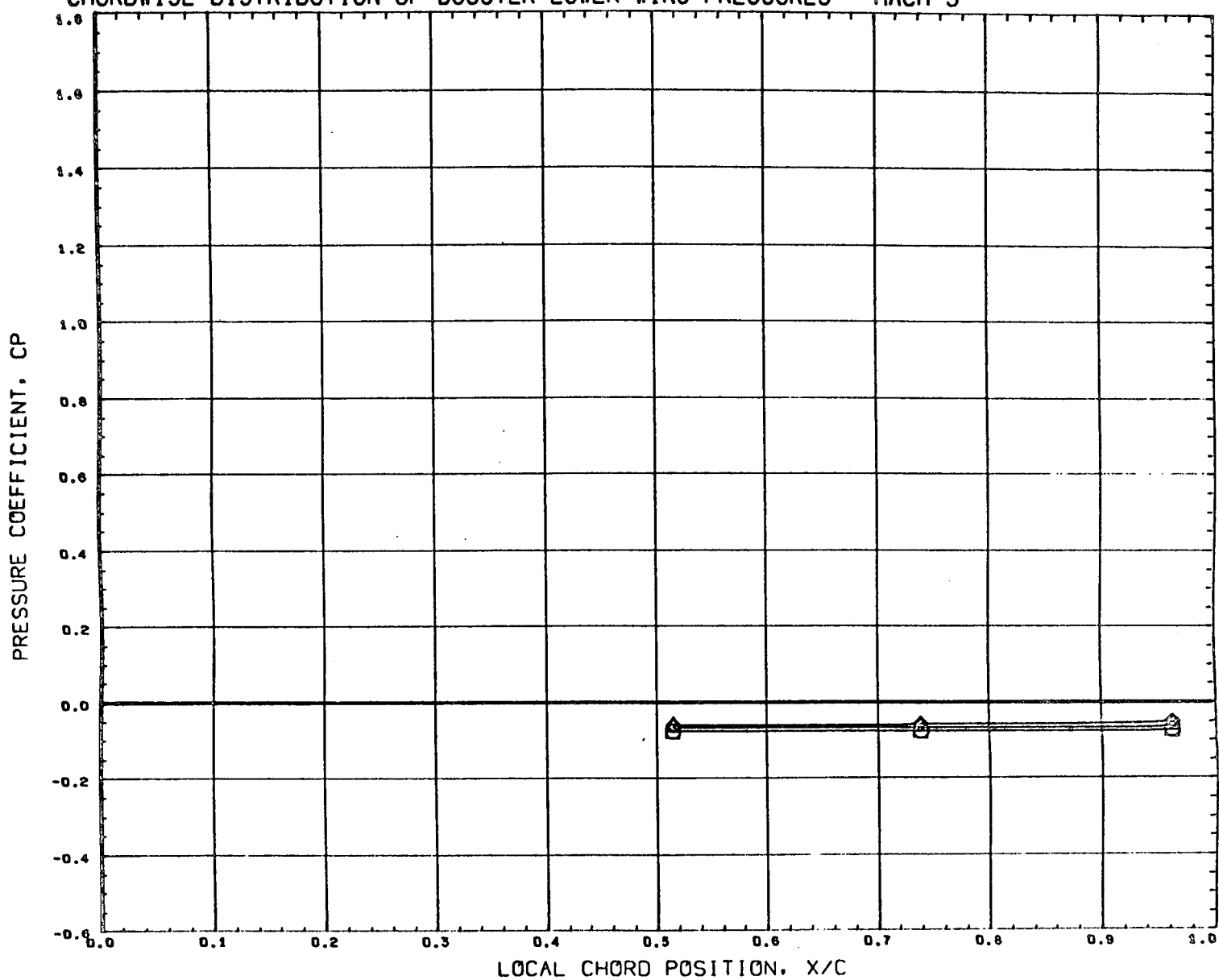


REFERENCE FILE
AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8322•

PAGE 455

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

○	- 0.144	0.221	0.151
△	0.101		
◊	0.226		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 4.939
MACH	3.000	ALPHA1	0.000
ORBPOW	0.000	BSTPOW	0.000

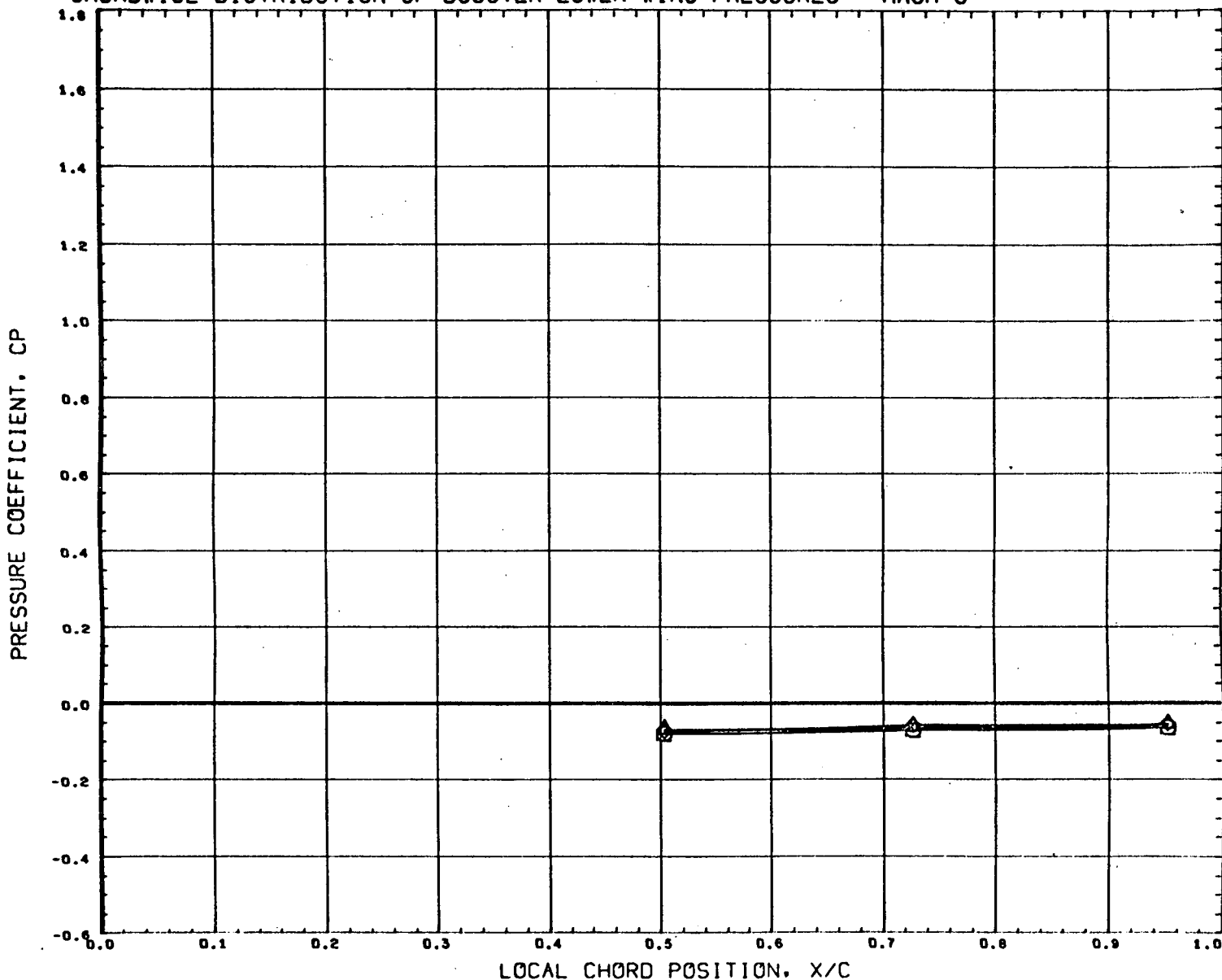
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8322•

PAGE 456

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3



SYMBOL	DELTAX	Y/B	DELTAZ
○	- 0.144	0.359	0.151
△	0.101		
◊	0.226		

PARAMETRIC VALUES			
BETA	0.000	ALPHAB	- 4.939
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

REFERENCE FILE

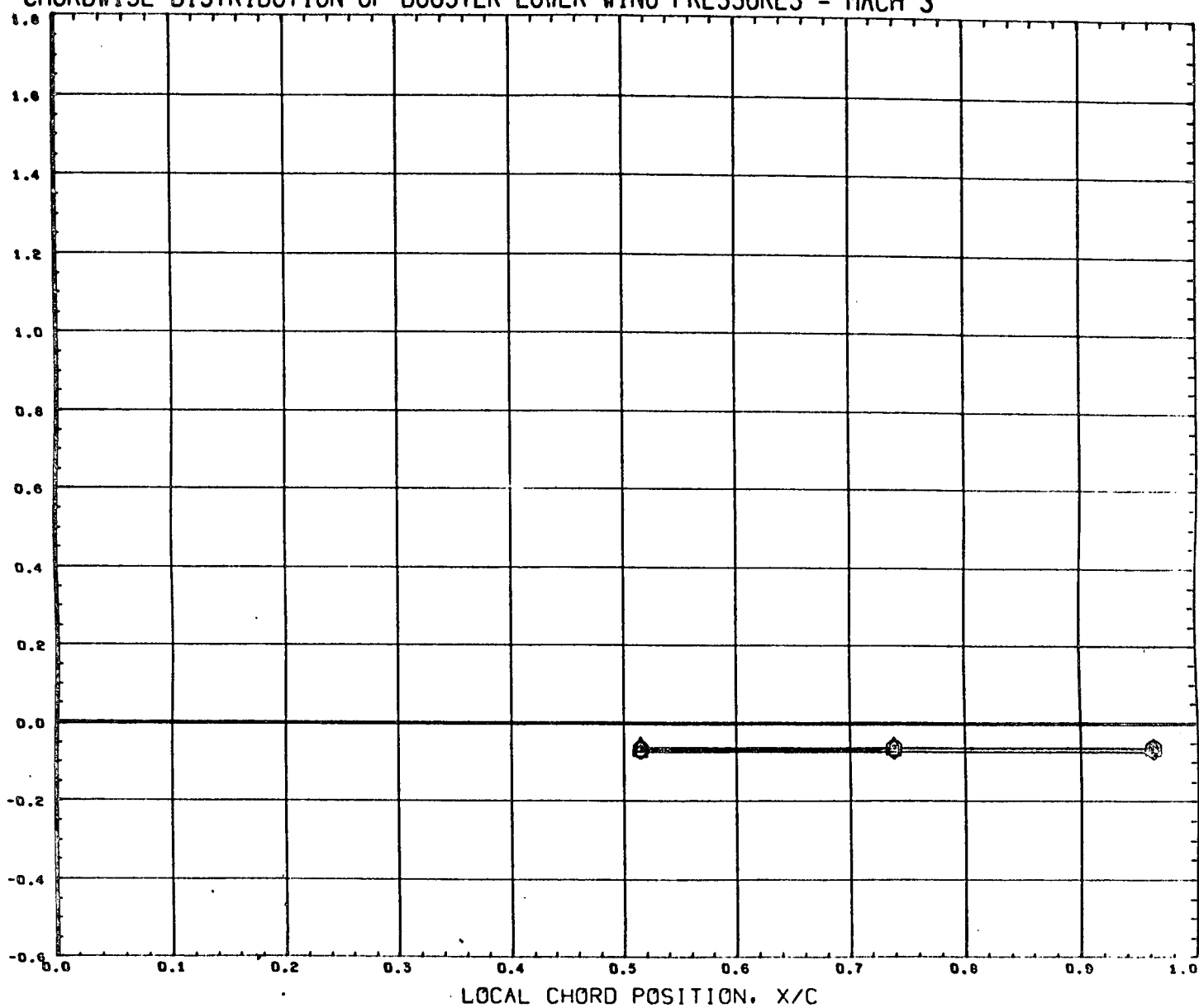
AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8322•

PAGE 457

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT. CP



SYMBOL DELTAX Y/B DELTAZ

- - 0.143 0.221 0.228
- △ 0.104
- ◊ 0.227

PARAMETRIC VALUES

	BETA	ALPHAB	-	4.939
MACH	3.000	ALPHAI	0.000	
ORBPOW	0.000	BSTPOW	0.000	

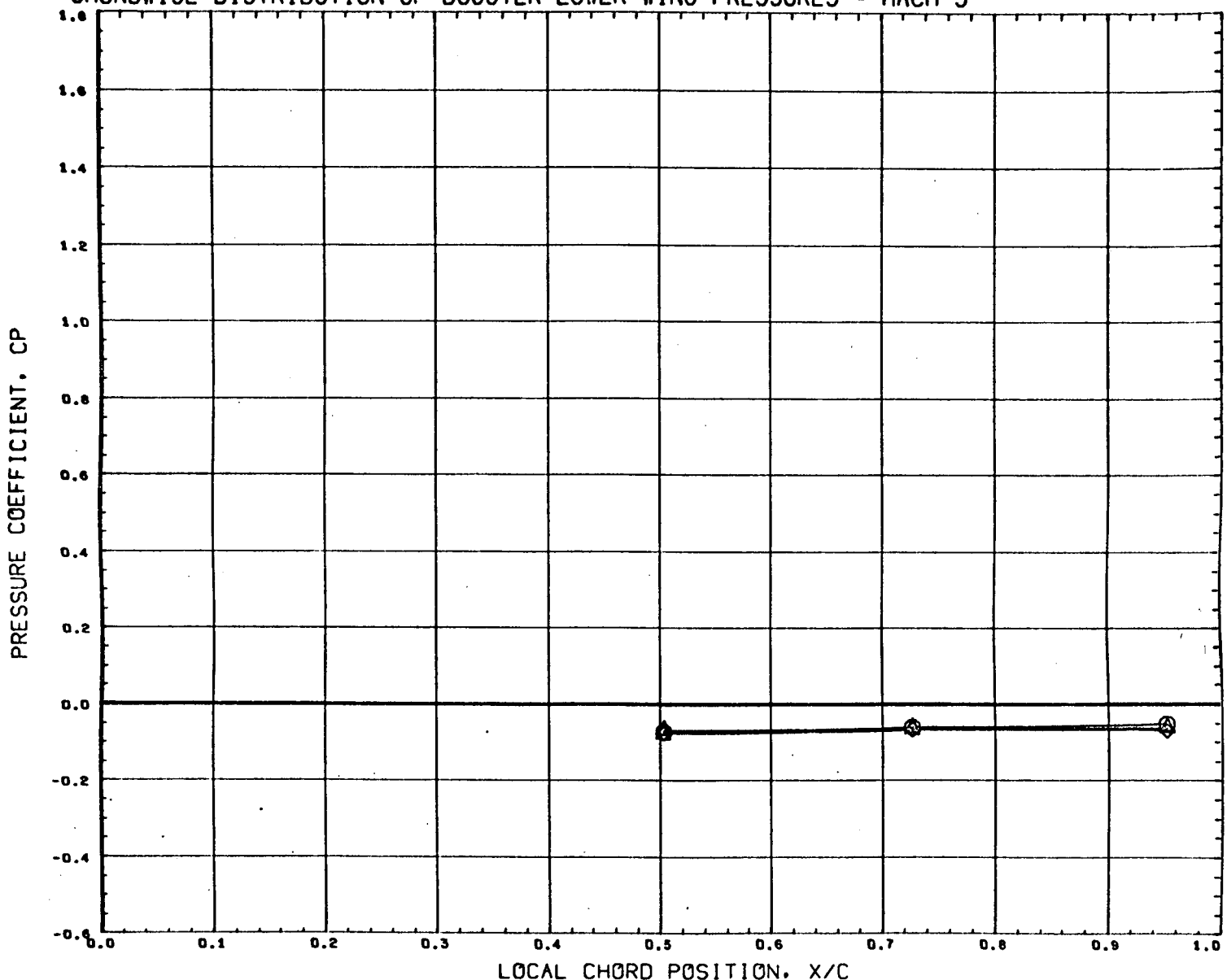
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8322•

PAGE 458

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3



SYMBOL	DELTAX	Y/B	DELTAZ
○	- 0.143	0.359	0.228
△	0.104		
◊	0.227		

PARAMETRIC VALUES		
BETA	0.000	ALPHAB - 4.939
MACH	3.000	ALPHAI 0.000
ORBPOW	0.000	BSTPOW 0.000

REFERENCE FILE

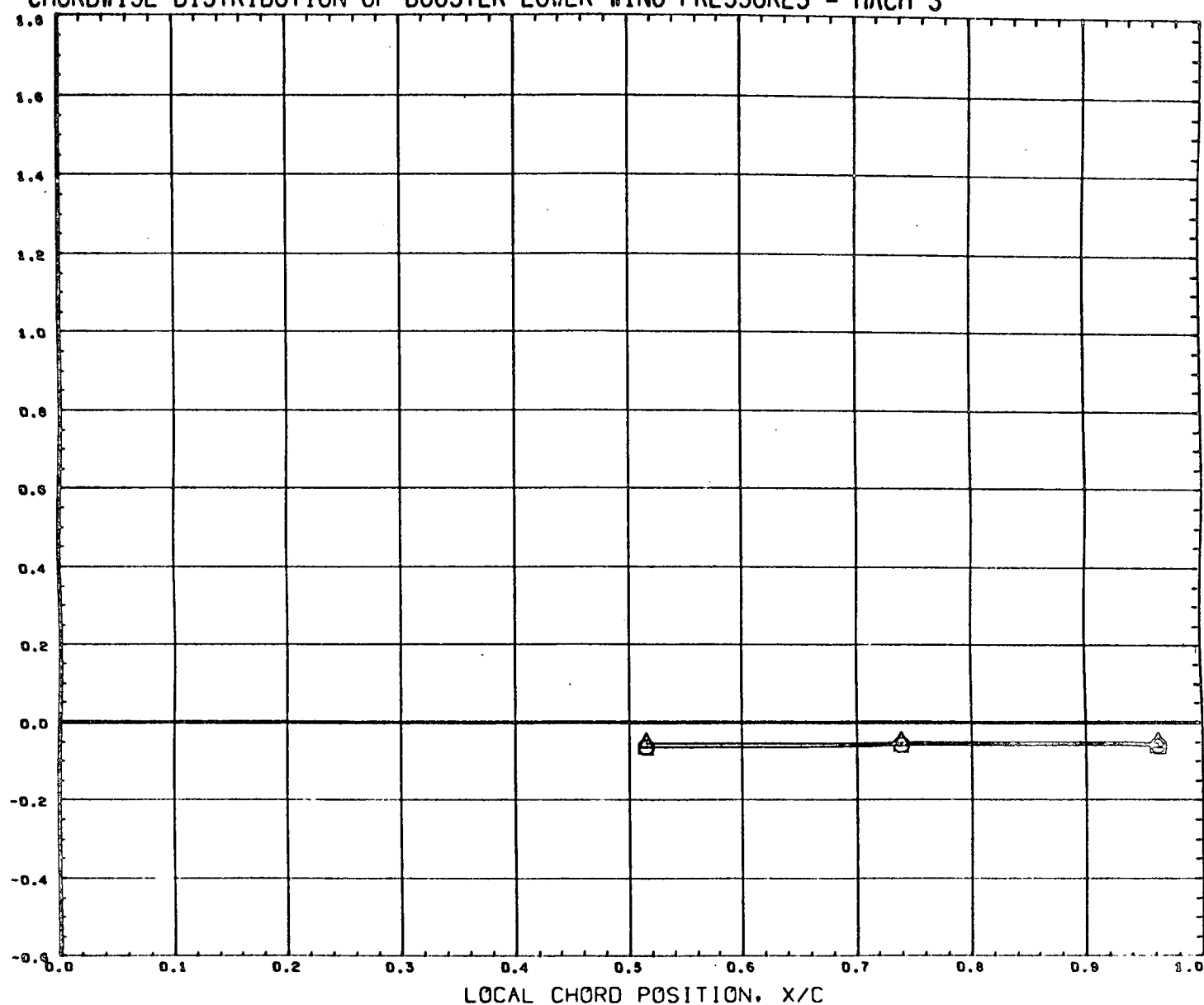
AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8322•

PAGE 459

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT. CP



SYMBOL DELTAX Y/B DELTAZ
 O - 0.391 0.221 0.908
 △ 0.516

PARAMETRIC VALUES
 BETA 0.000 ALPHAB - 4.939
 MACH 3.000 ALPHA1 0.000
 ORBPOW 0.000 BSTPOW 0.000

REFERENCE FILE

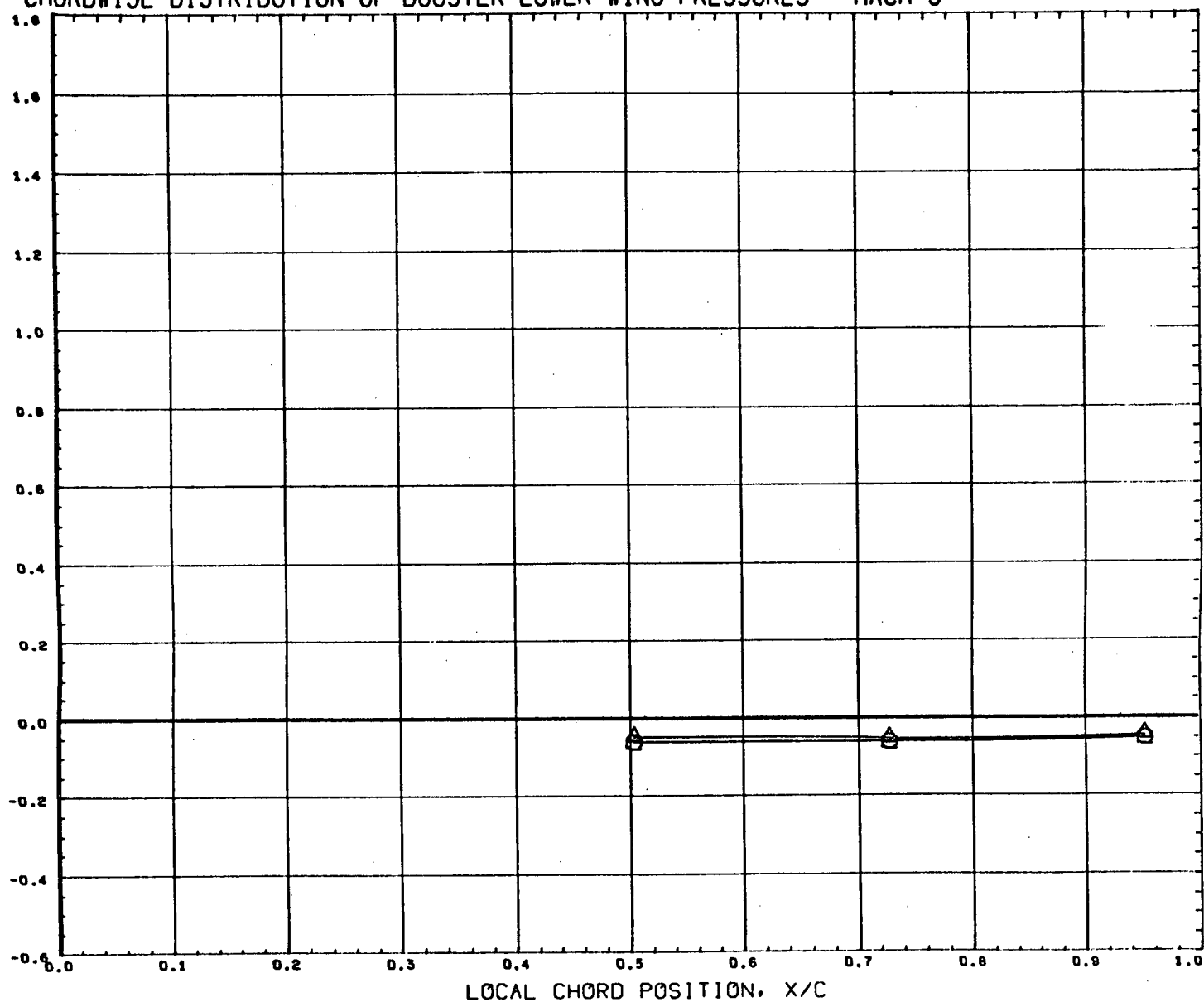
AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8322•

PAGE 460

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX Y/B DELTAZ
○ - 0.391 0.359 0.908
△ 0.316

PARAMETRIC VALUES
 BETA 0.000 ALPHAB - 4.939
 MACH 3.000 ALPHAI 0.000
 ORBPOW 0.000 BSTPOW 0.000

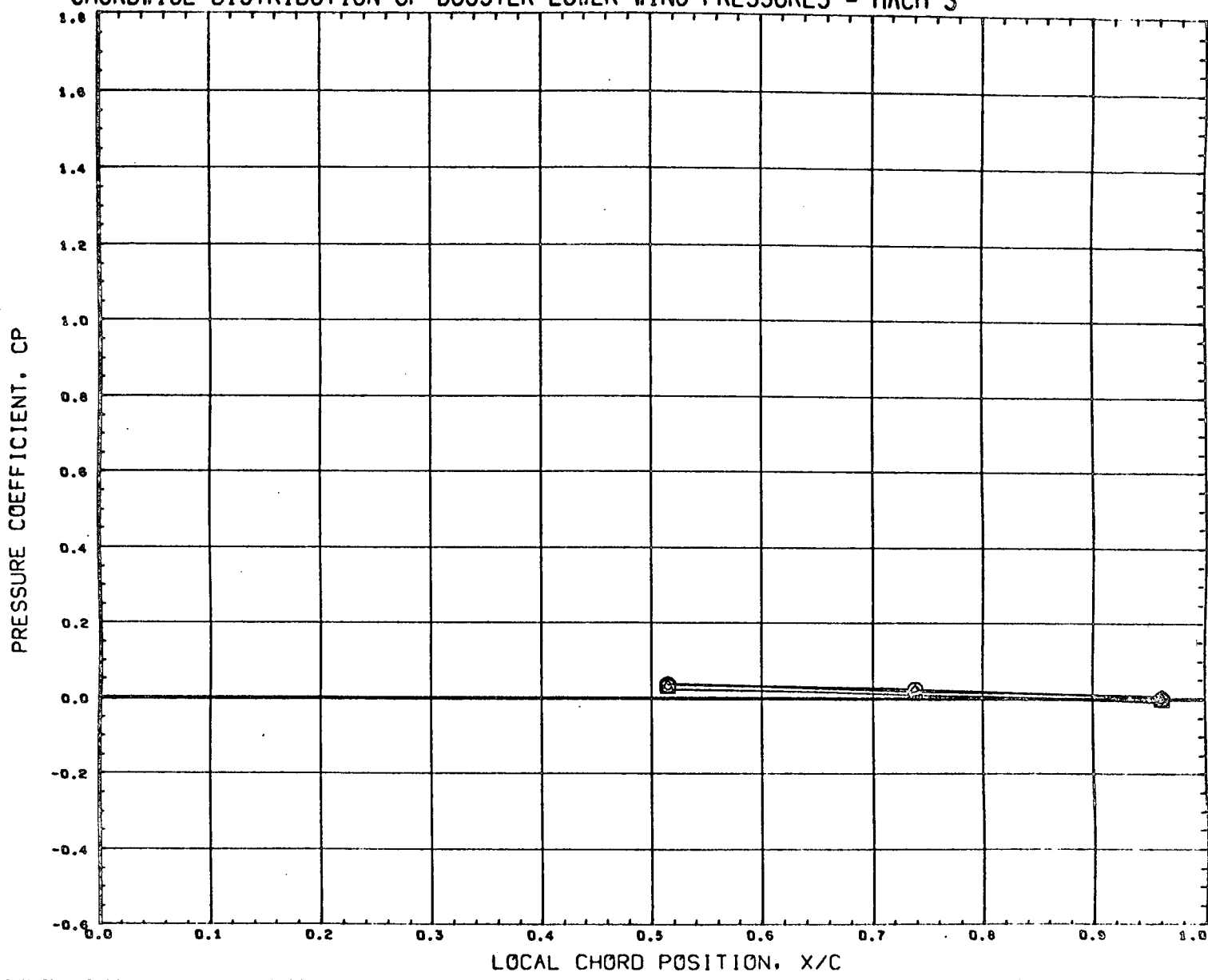
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8322•

PAGE 461

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3



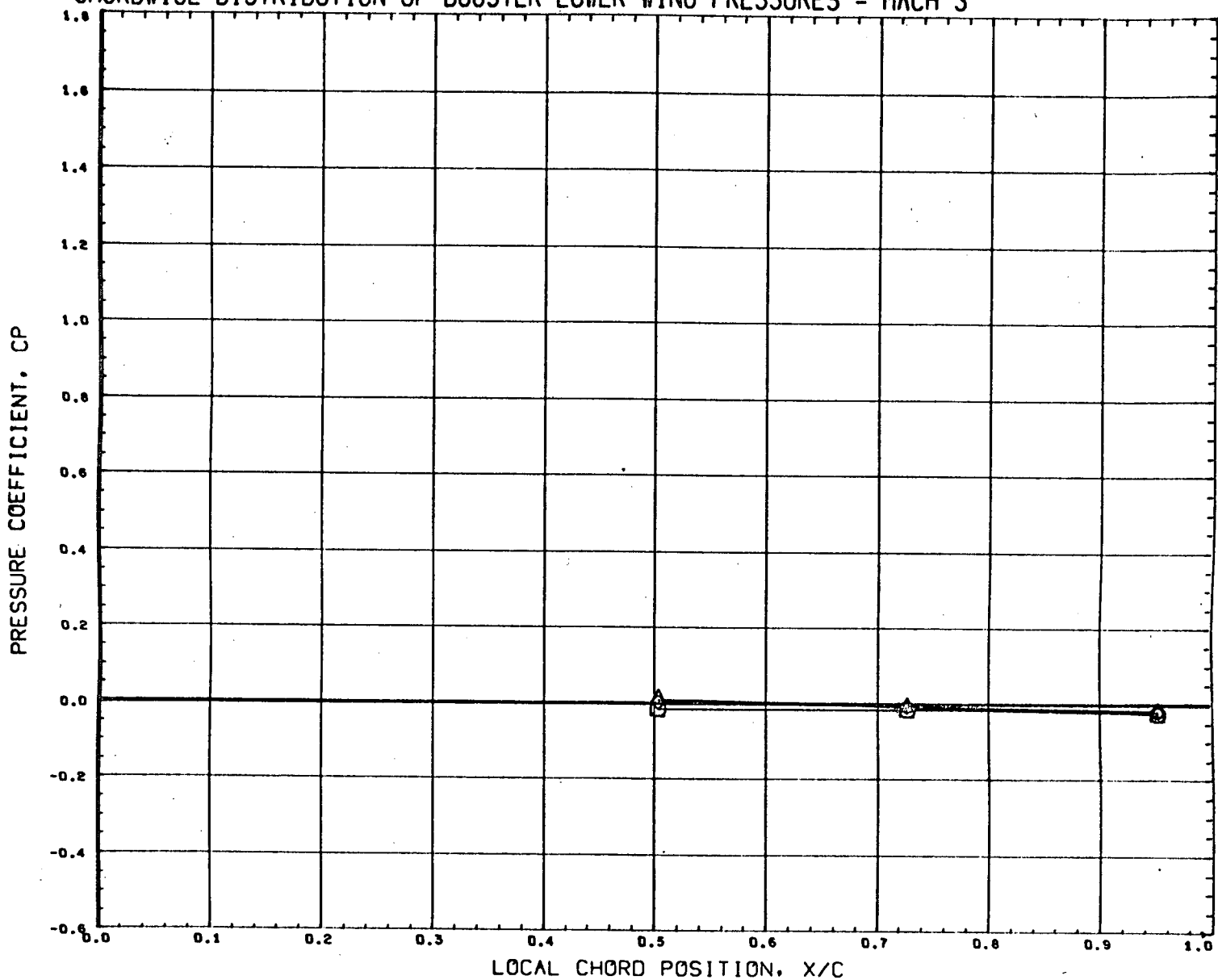
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8323•

PAGE 462

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3



REFERENCE FILE

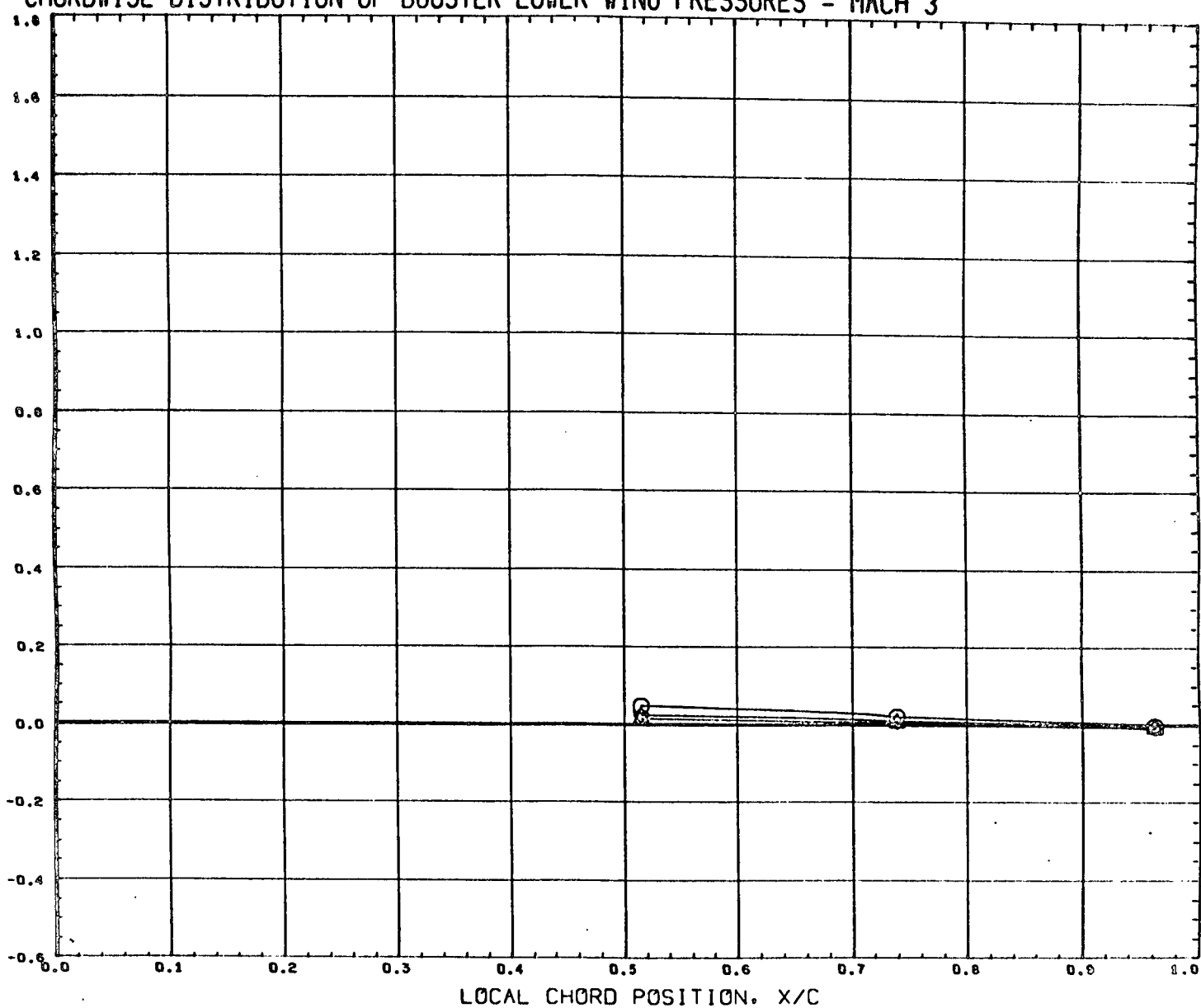
AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8323•

PAGE 463

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT. CP



SYMBOL DELTAX Y/B DELTAZ

○ - 0.144 0.221 0.151
 △ 0.104 0.221 0.151
 ◊ 0.227 0.221 0.151

PARAMETRIC VALUES

BETA	0.000	ALPHAB	0.019
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

REFERENCE FILE

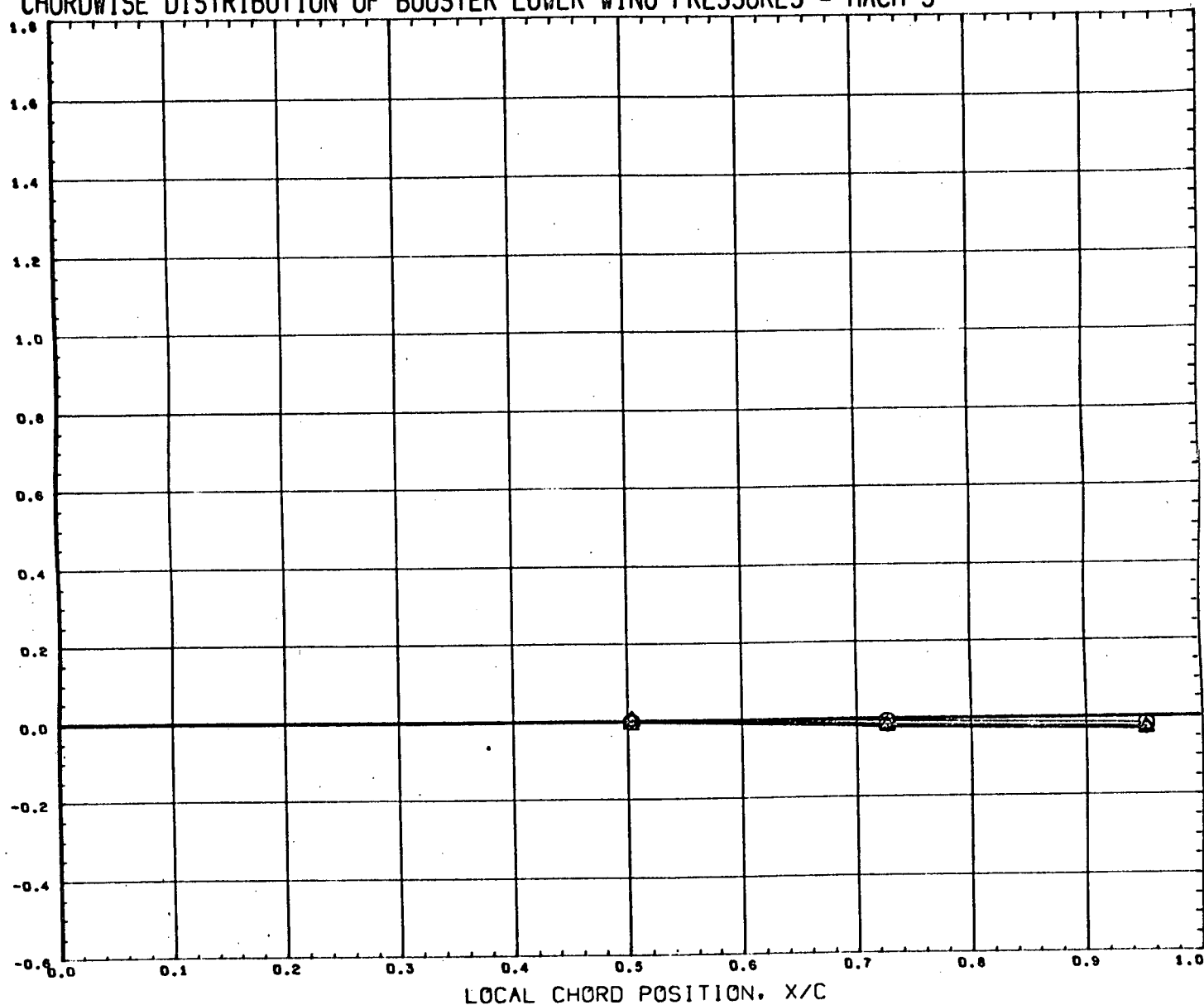
AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8323•

PAGE 464

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT. CP



SYMBOL	DELTA X	Y/B	DELTA Z
○	-0.144	0.359	0.151
△	0.104		
◊	0.227		

PARAMETRIC VALUES			
BETA	0.000	ALPHAB	0.019
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

REFERENCE FILE

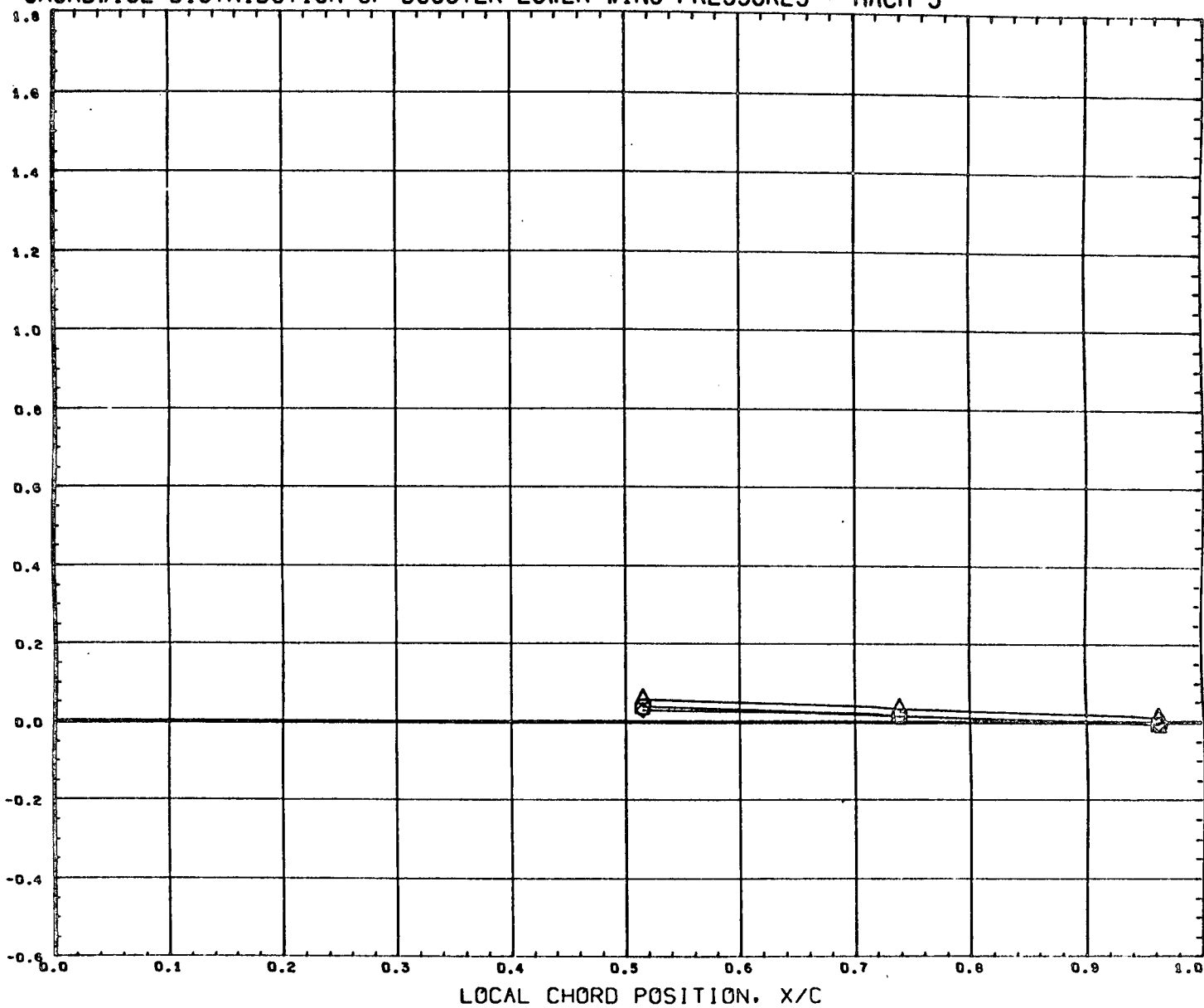
AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8323•

PAGE 465

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX Y/B DELTAZ

△ - 0.143 0.221 0.228

○ 0.103 0.227

◊ 0.227

PARAMETRIC VALUES

BETA	0.000	ALPHAB	0.019
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

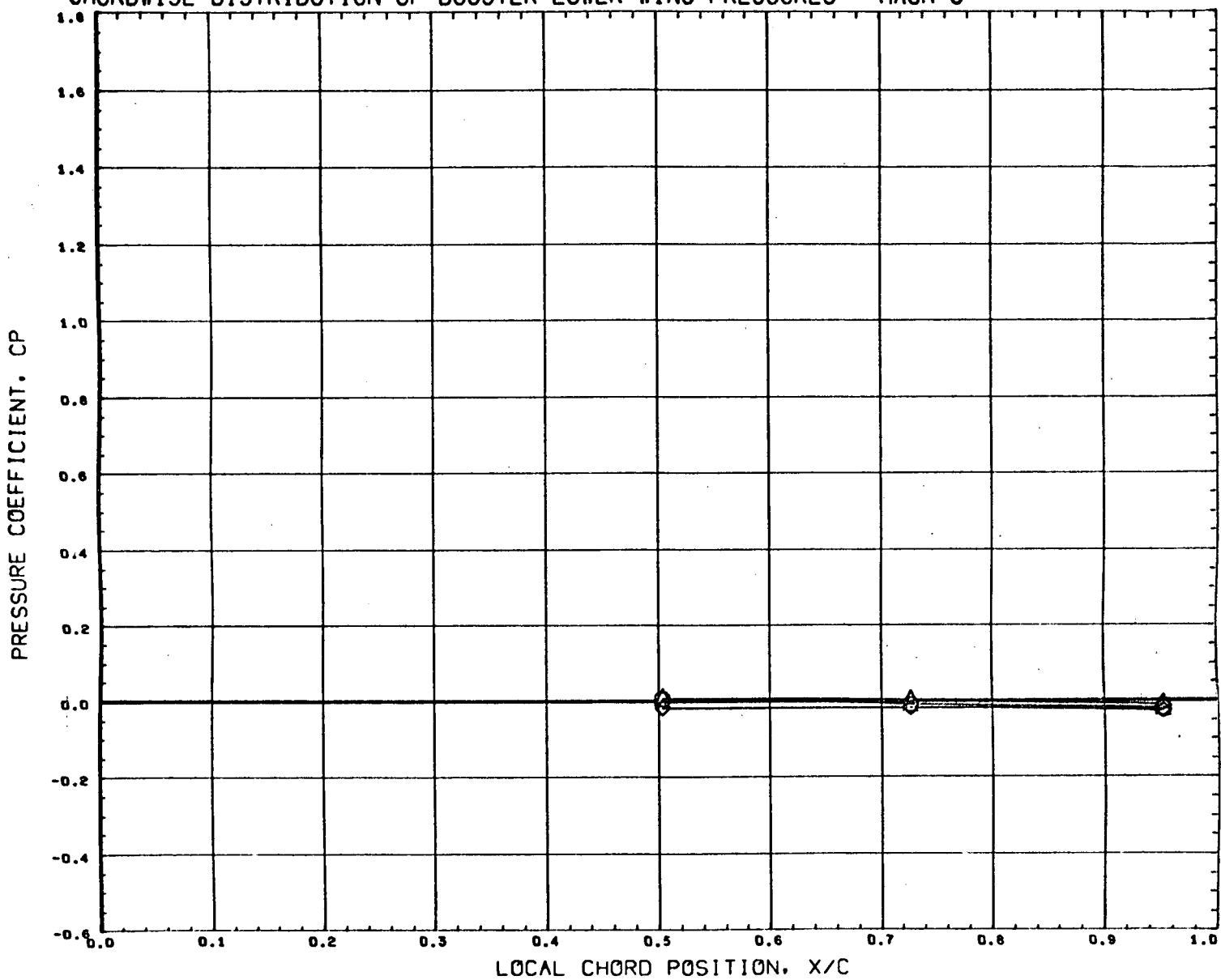
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8323•

PAGE 466

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

○ - 0.143 0.359 0.228

△ 0.103

◊ 0.227

PARAMETRIC VALUES

BETA	0.000	ALPHAB	0.019
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

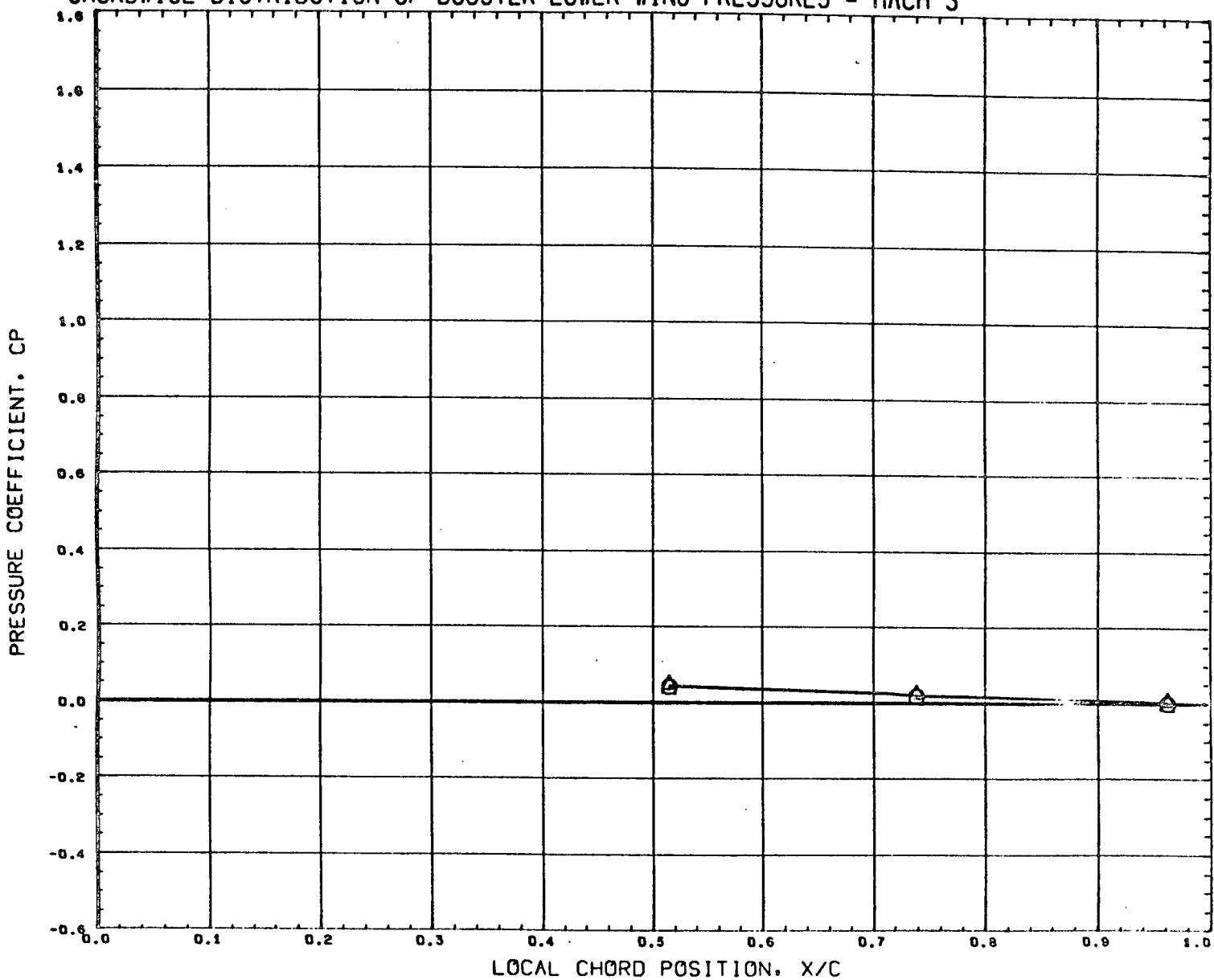
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8323•

PAGE 467

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
○ - 0.391 0.221 0.908
△ - 0.514

PARAMETRIC VALUES			
BETA	0.000	ALPHAB	0.019
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

REFERENCE FILE

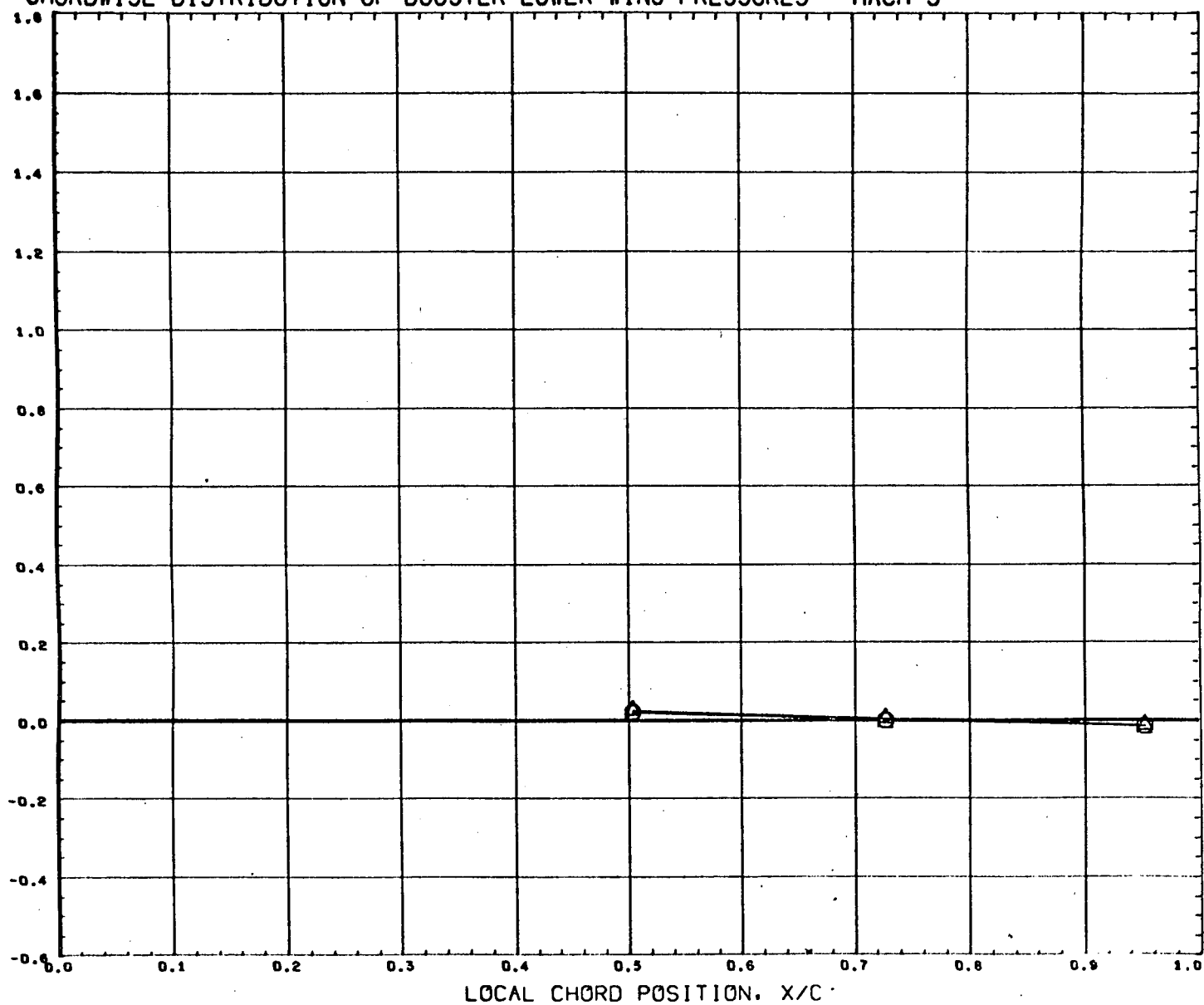
AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8323•

PAGE 468

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT. CP



SYMBOL DELTAX Y/B DELTAZ
 Δ - 0.391 0.359 0.908
 0.514

	BETA	MACH	ORBPOW	ALPHAB	ALPHAI	BSTPOW
	0.000	3.000	0.000	0.019	0.000	0.000

REFERENCE FILE

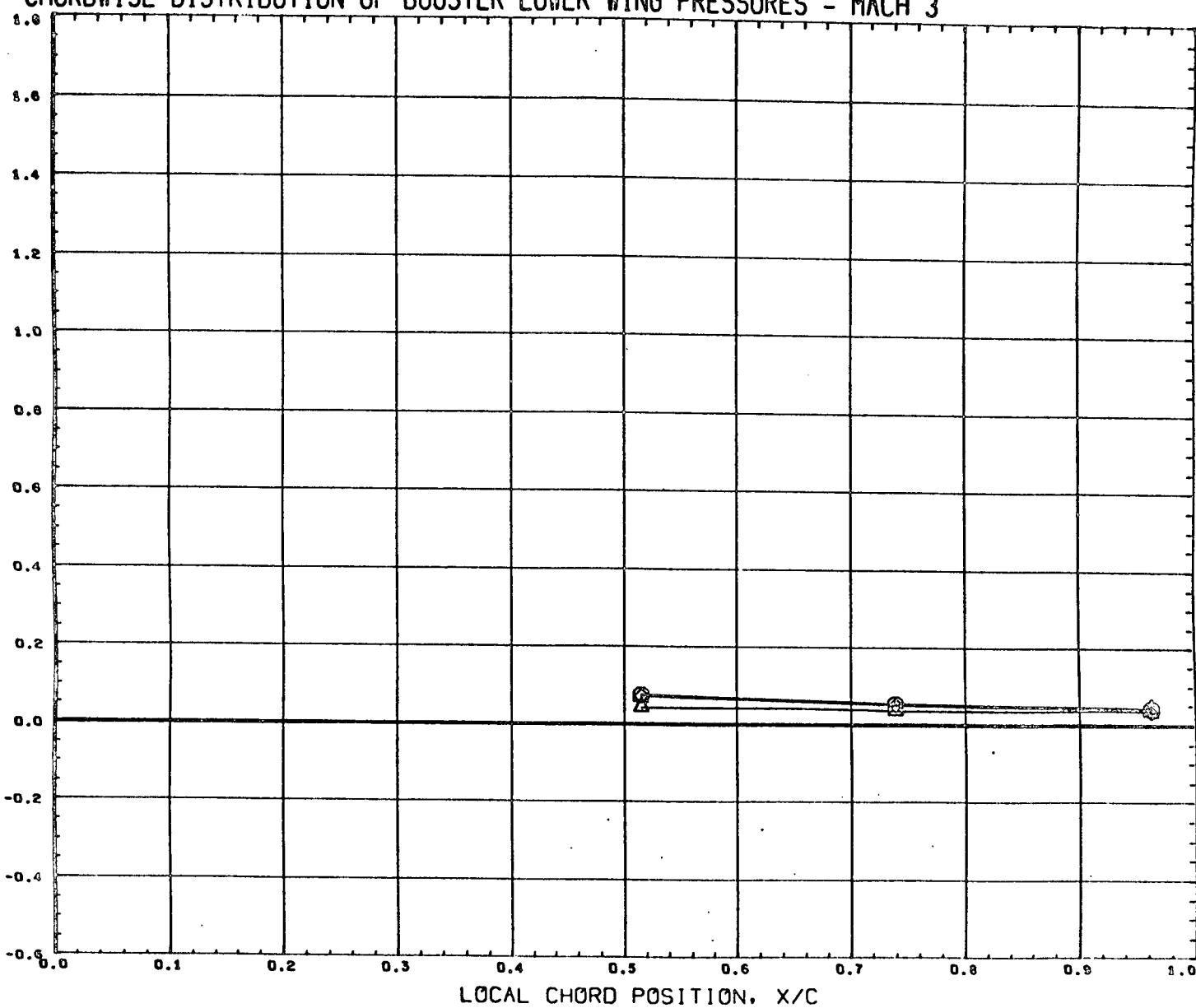
AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8323•

PAGE 469

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX Y/B DELTAZ

○	- 0.143	0.221	0.120
△	0.103		
◊	0.226		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	5.020
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

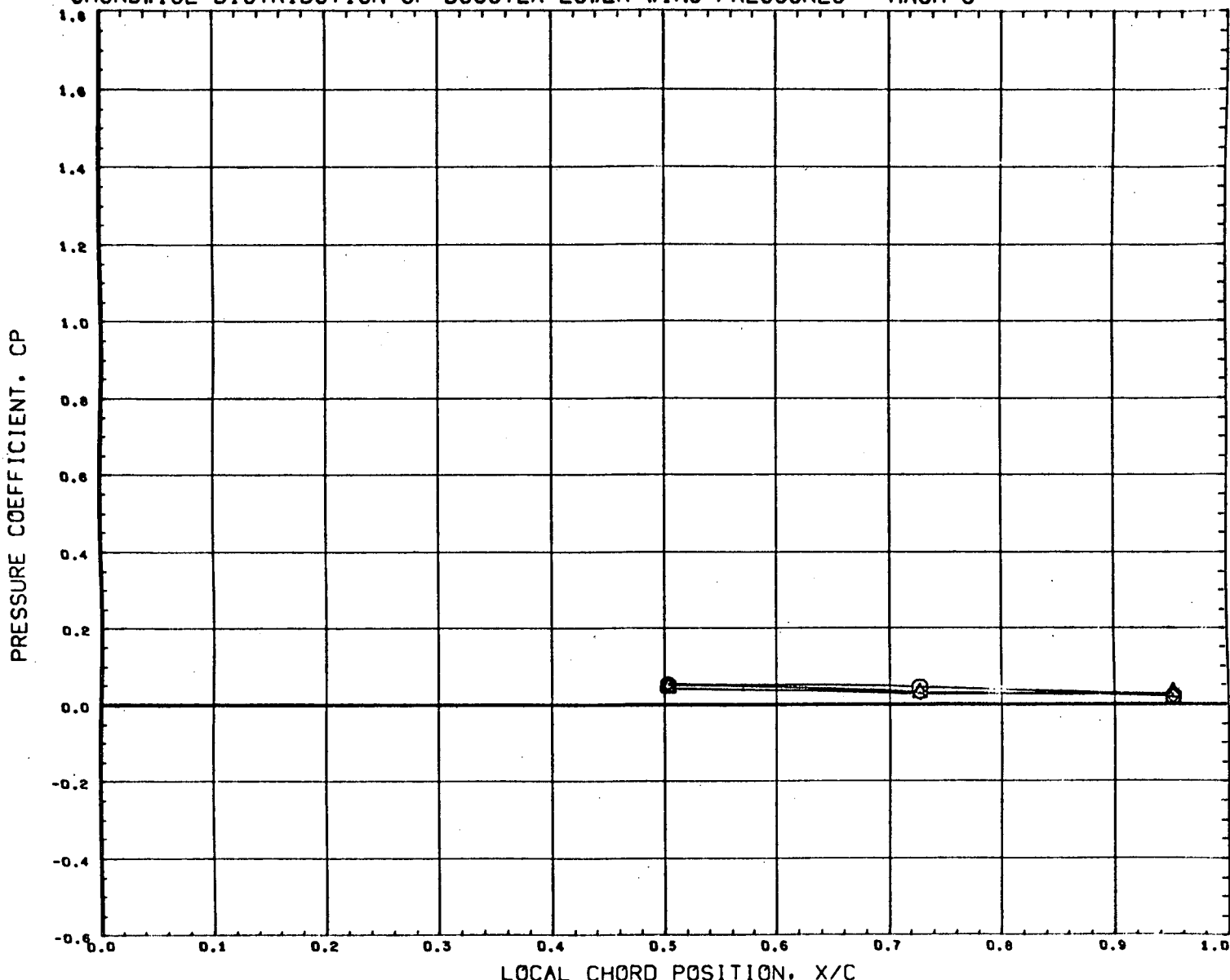
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8324•

PAGE 470

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 Δ - 0.143 0.359 0.120
 \circ 0.103
 \diamond 0.226

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 5.020
 MACH 3.000 ALPHA1 0.000
 ORBPOW 0.000 BSTPOW 0.000

REFERENCE FILE

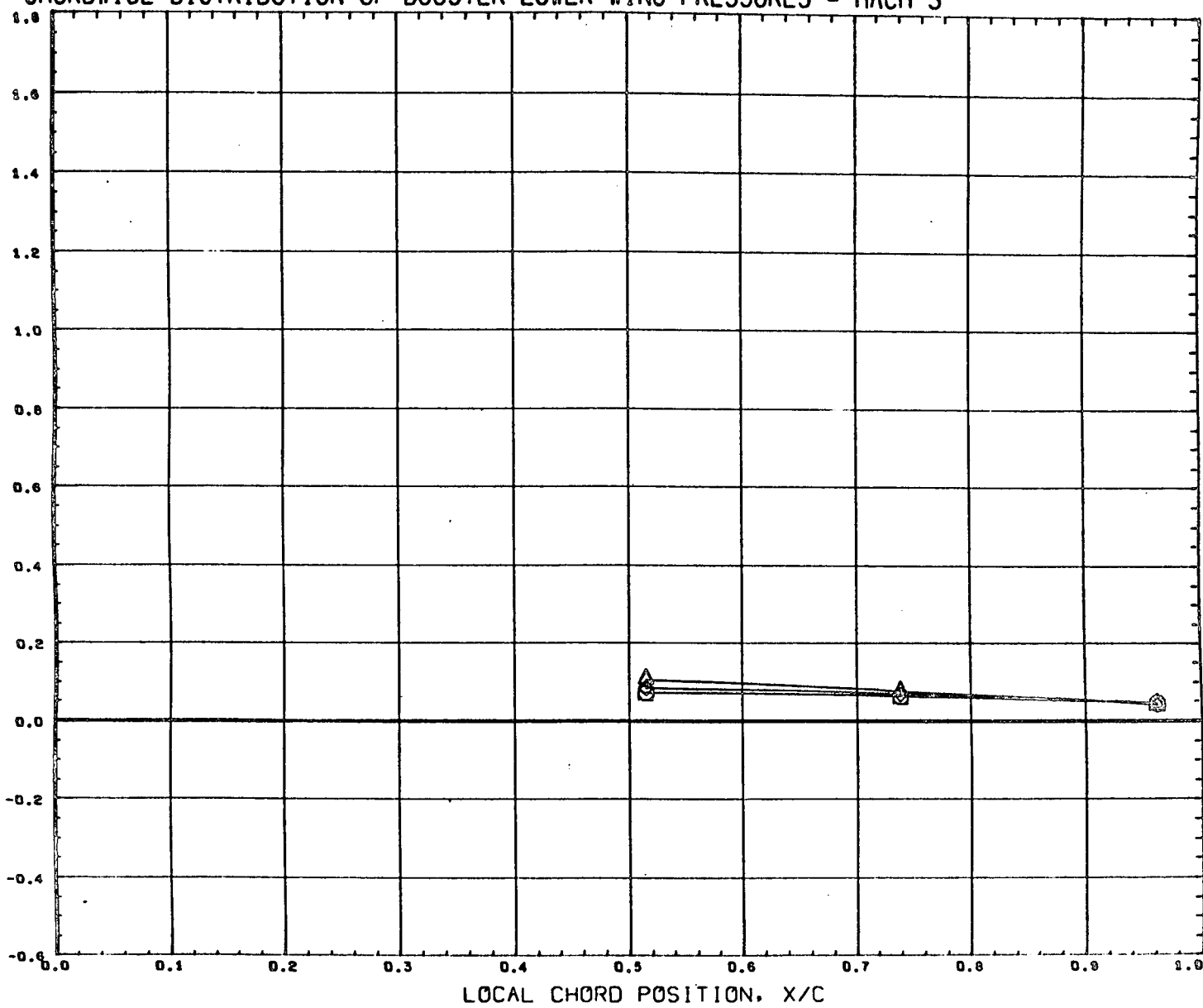
AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8324•

PAGE 471

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT. CP



SYMBOL DELTAX Y/B DELTAZ

- - 0.143 0.221 0.151
- △ 0.103
- ◊ 0.227

PARAMETRIC VALUES

BETA	0.000	ALPHAB	5.020
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

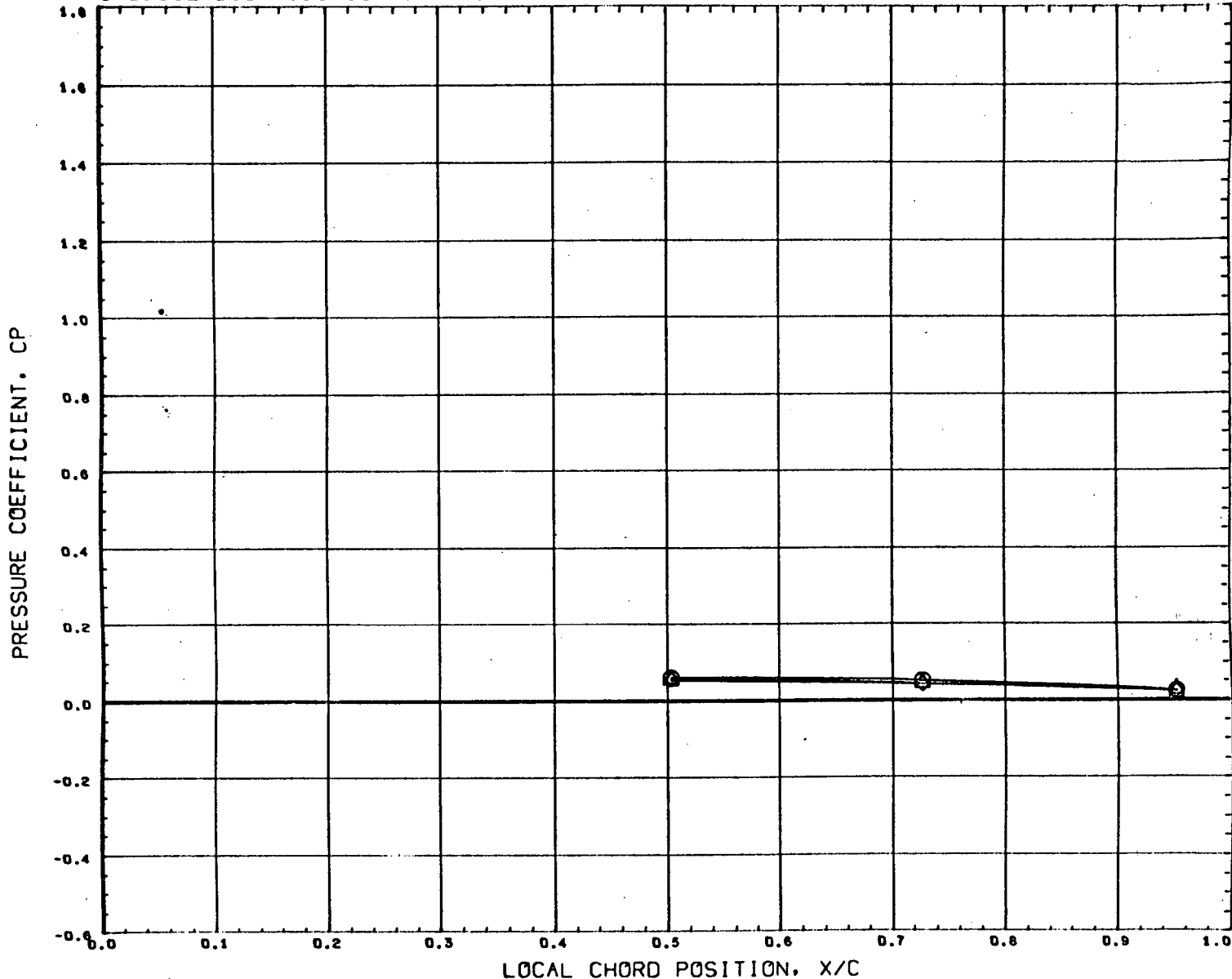
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8324•

PAGE 472

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

Δ	-0.143	0.359	0.151
\diamond	0.103		
\diamond	0.227		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	5.020
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

REFERENCE FILE

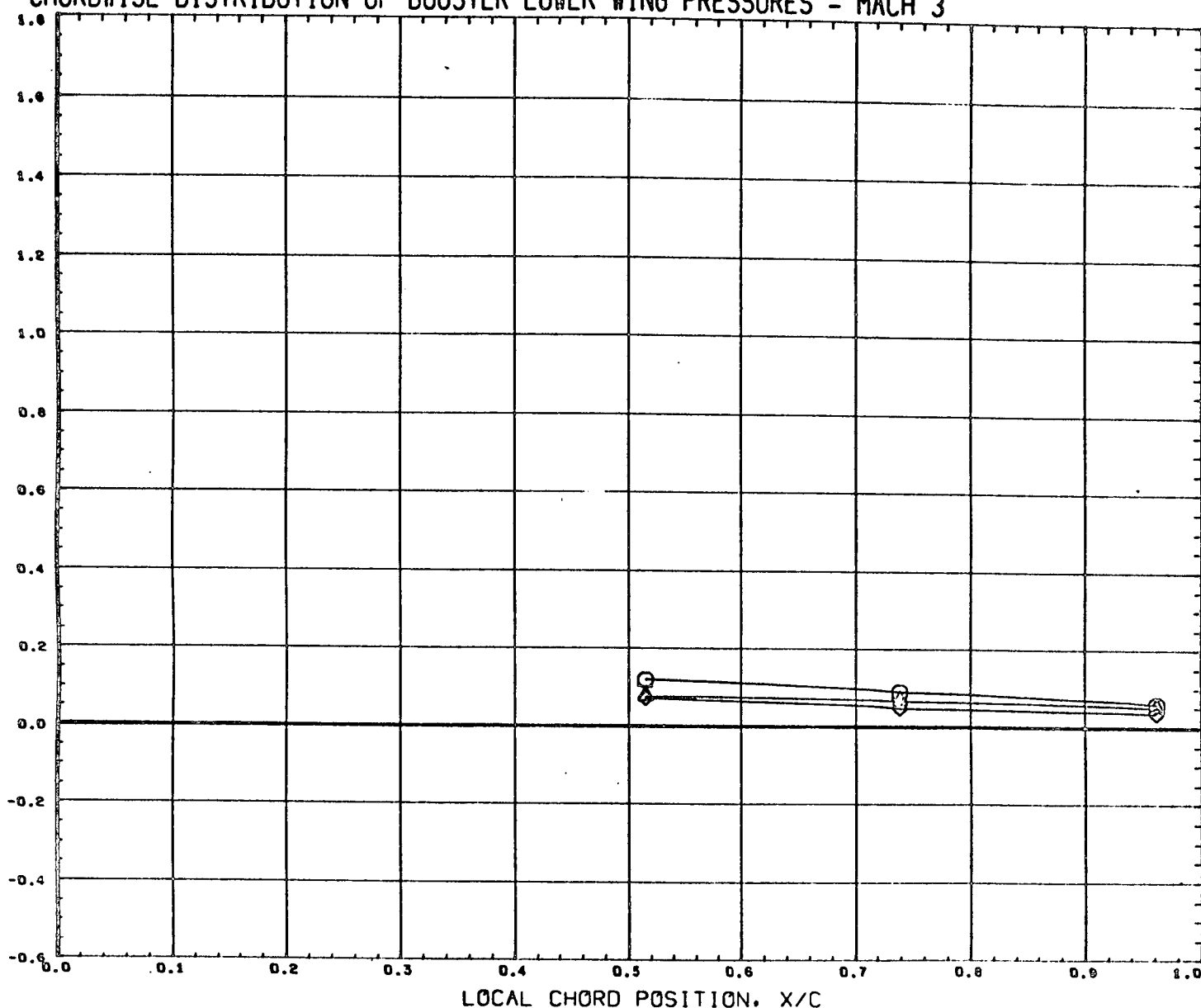
AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8324•

PAGE 473

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT. CP



SYMBOL	DELTA X	Y/B	DELTA Z
○	- 0.143	0.221	0.228
□	0.103		
◊	0.228		

PARAMETRIC VALUES		
BETA	0.000	ALPHAB
MACH	3.000	ALPHAI
ORBPOW	0.000	BSTPOW

REFERENCE FILE

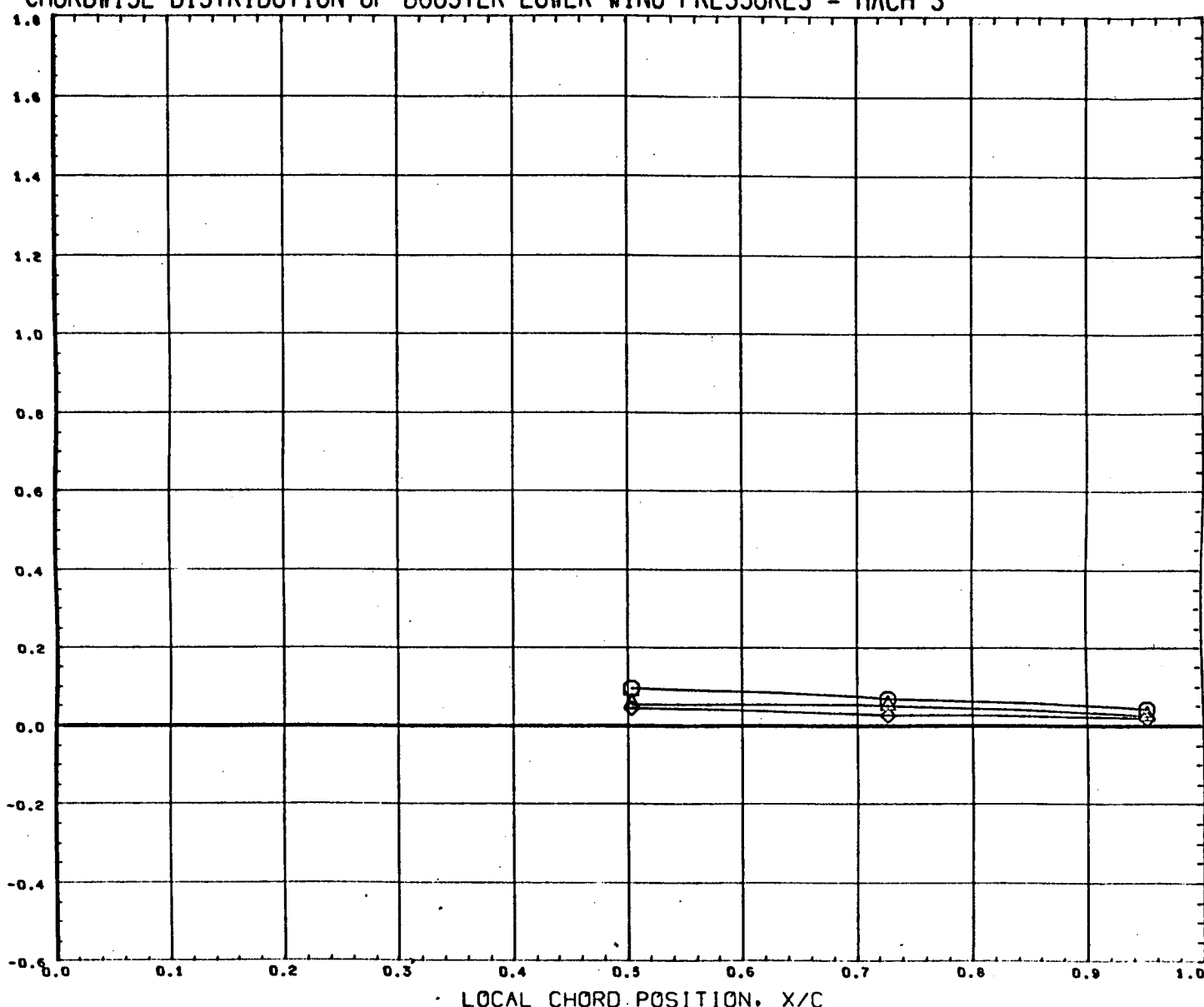
AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8324•

PAGE 474

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX Y/B DELTAZ

- - 0.143 0.359 0.228
- △ 0.103
- ◊ 0.228

PARAMETRIC VALUES

BETA	0.000	ALPHAB	3.020
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

REFERENCE FILE

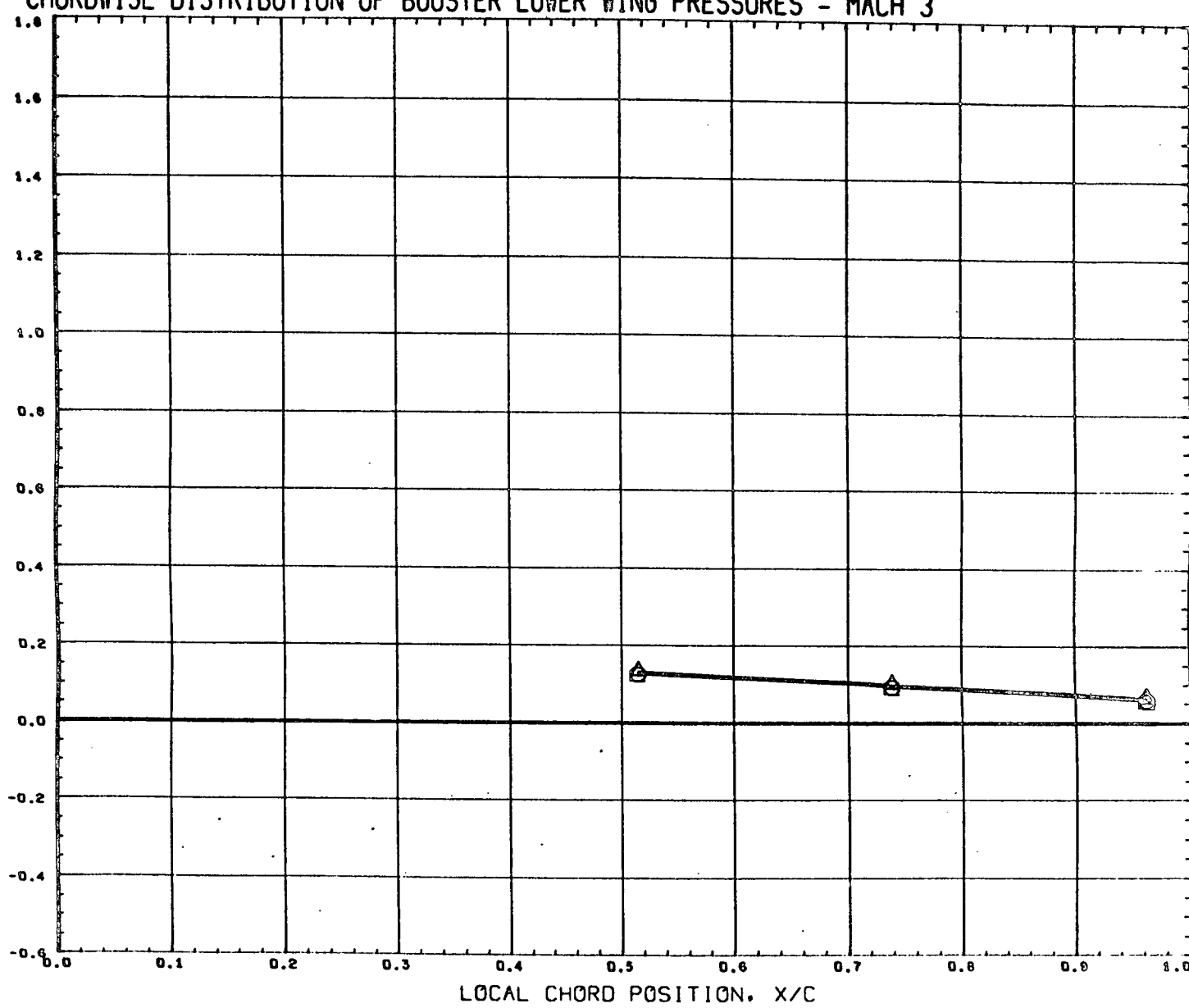
AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8324•

PAGE 475

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX Y/B DELTAZ

- 0.390 0.221 0.908

0.511

PARAMETRIC VALUES

	BETA	0.000	ALPHAD	5.020
	MACH	3.000	ALPHAI	0.000
	ORBPOW	0.000	BSTPOW	0.000

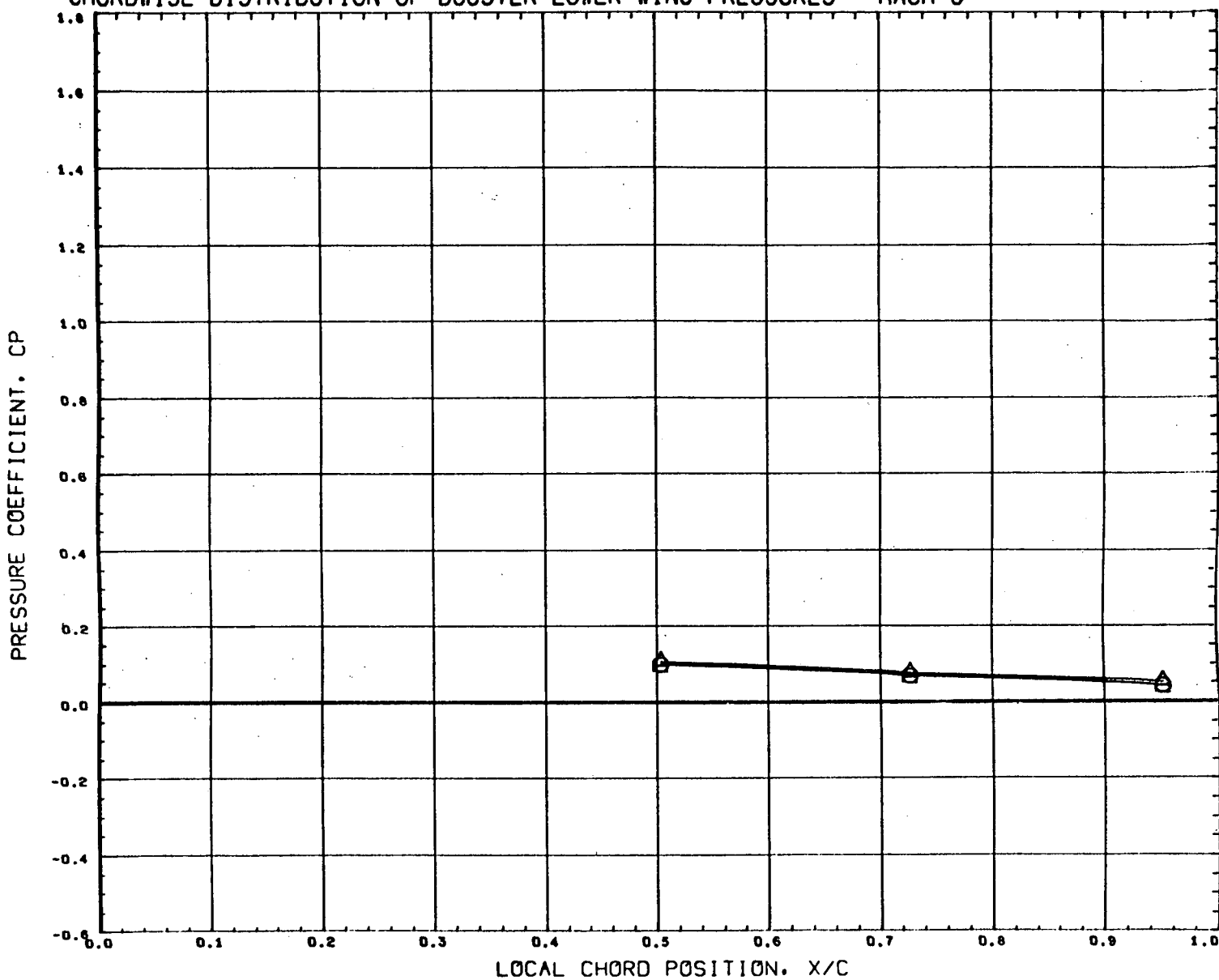
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8324•

PAGE 476

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 Δ - 0.390 0.359 0.908
 0.511

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 5.020
 MACH 3.000 ALPHA1 0.000
 ORBPOW 0.000 BSTPOW 0.000

REFERENCE FILE

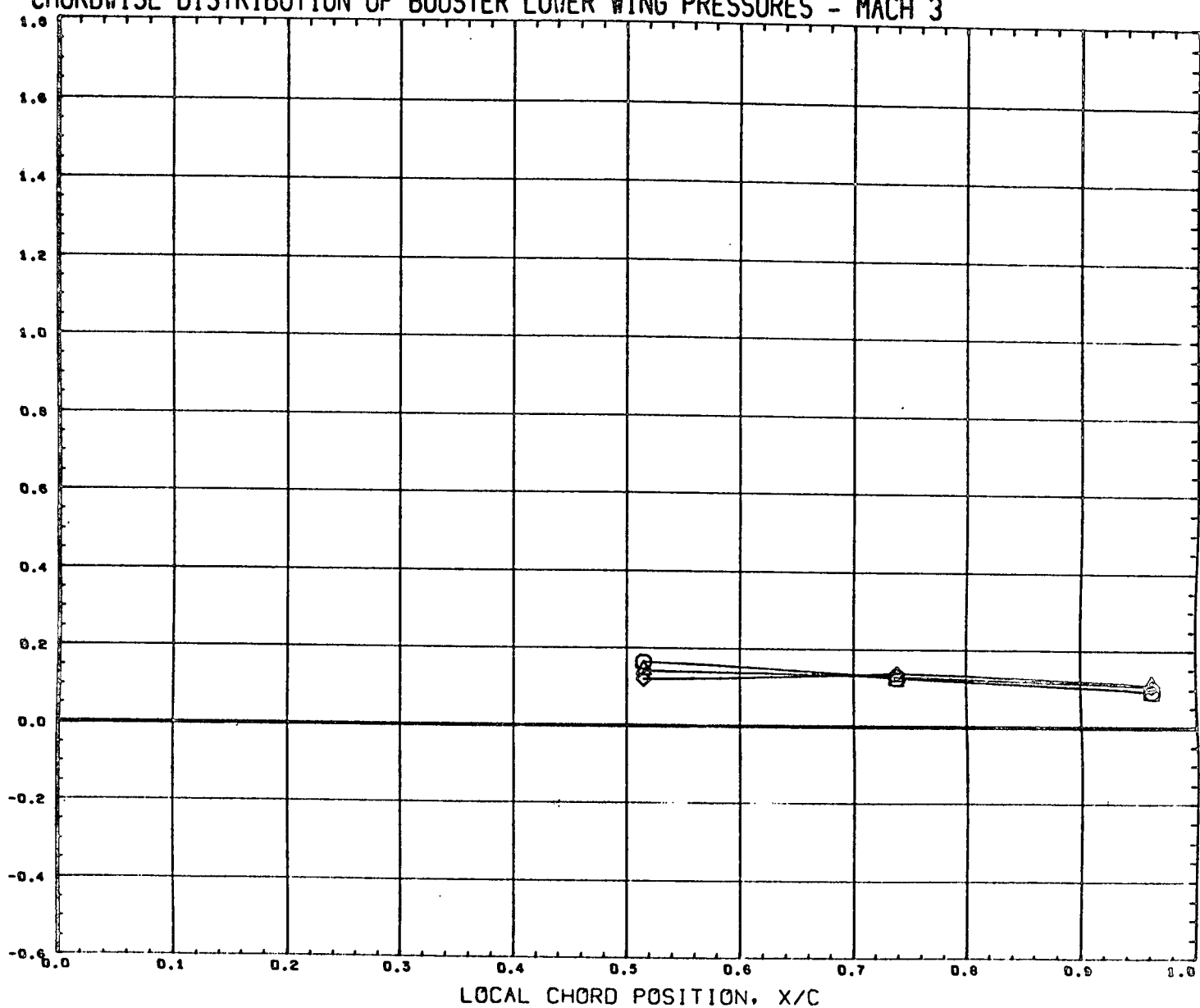
AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8324•

PAGE 477

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX Y/B DELTAZ

○ 0.143 0.221 0.120

△ 0.101

◊ 0.226

PARAMETRIC VALUES

BETA	0.000	ALPHAB	10.004
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

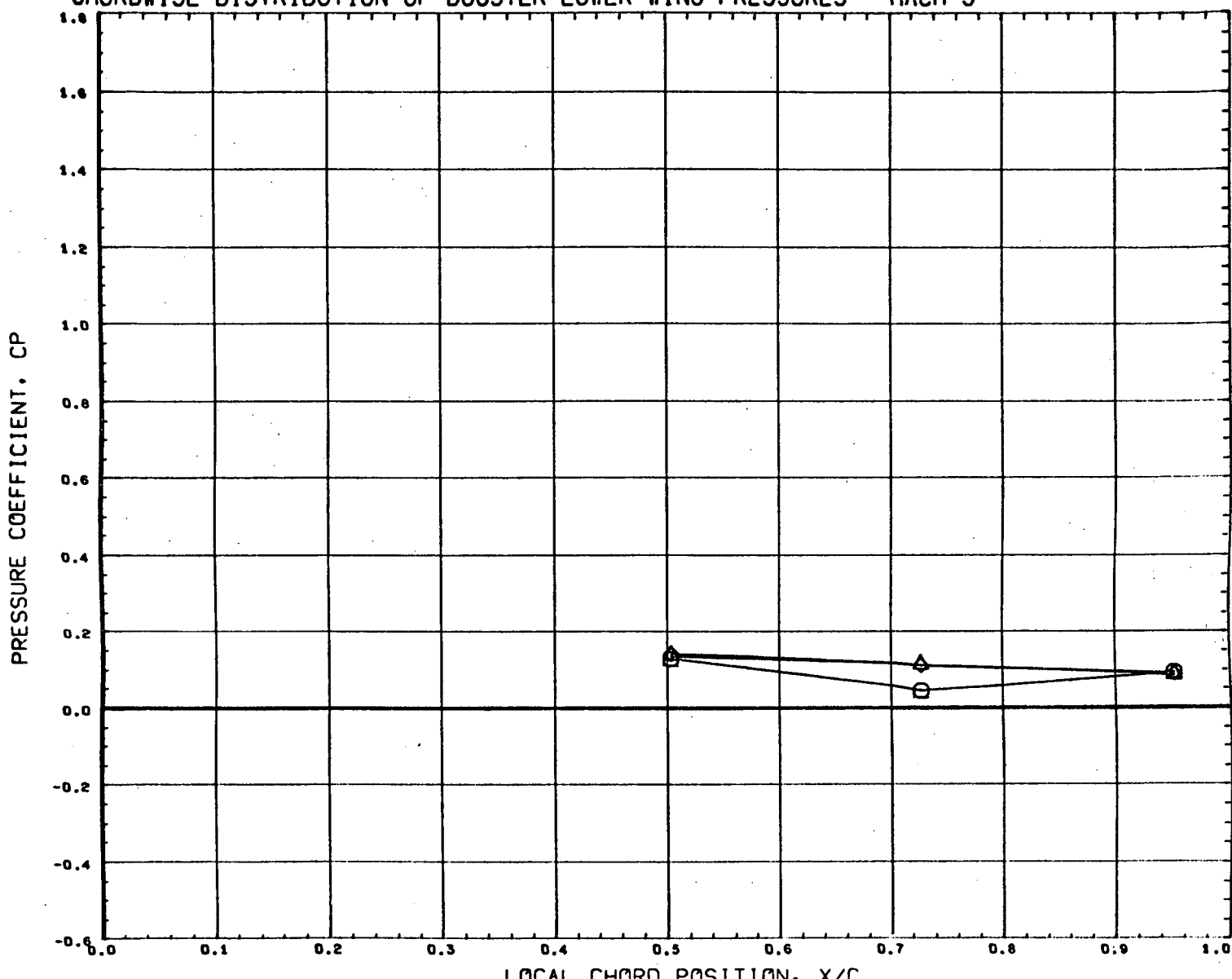
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8325•

PAGE 478

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

	- 0.143	0.359	0.120
	0.101		
	0.226		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	10.004
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

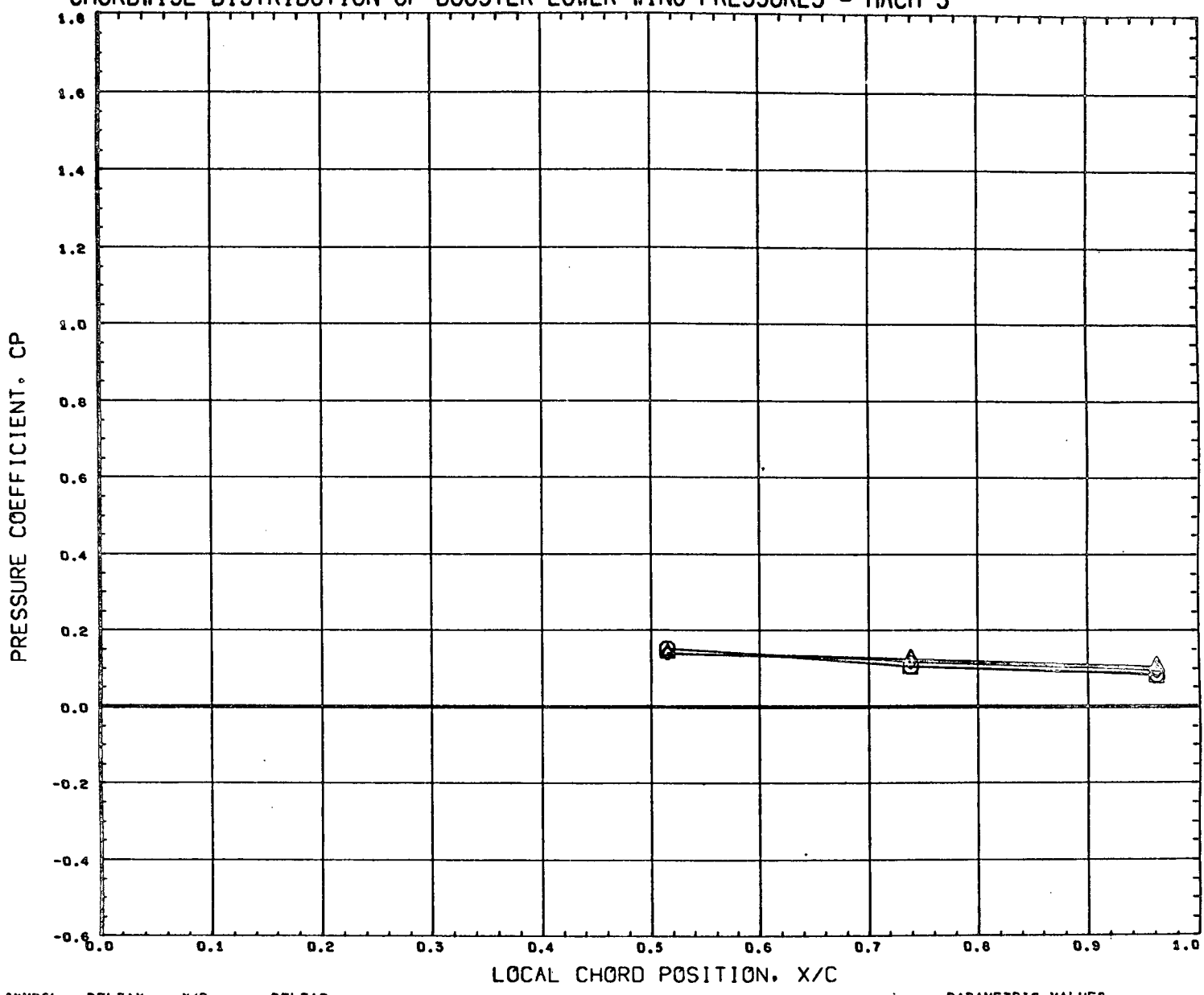
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8325•

PAGE 479

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

- - 0.143 0.221 0.151
- △ 0.103
- ◊ 0.226

PARAMETRIC VALUES

BETA	0.000	ALPHAB	10.004
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

REFERENCE FILE

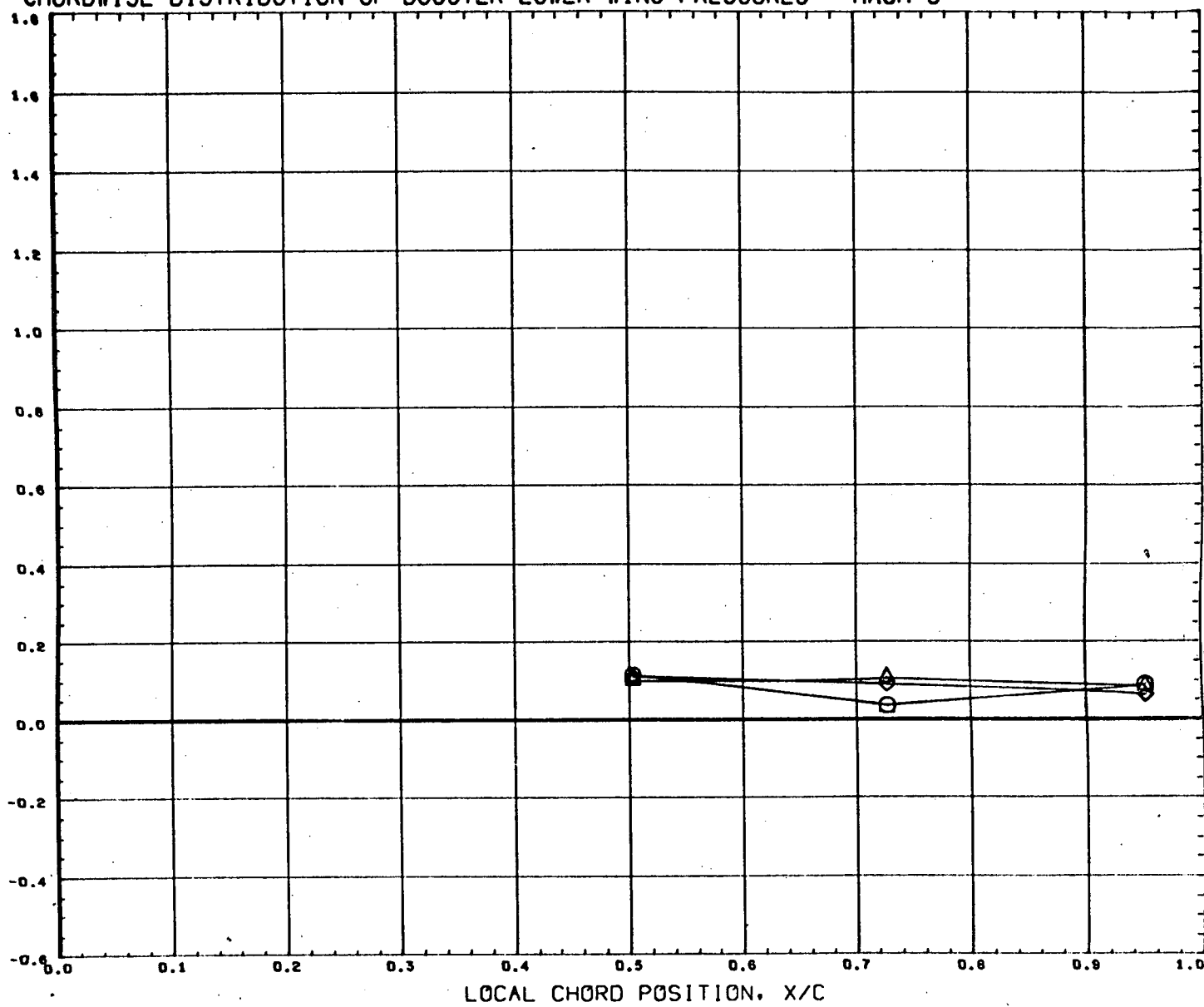
AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8325•

PAGE 480

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT. CP



SYMBOL DELTAX Y/B DELTAZ

Δ - 0.143 0.359 0.151
0.103
0.226

PARAMETRIC VALUES

BETA	0.000	ALPHAB	10.004
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

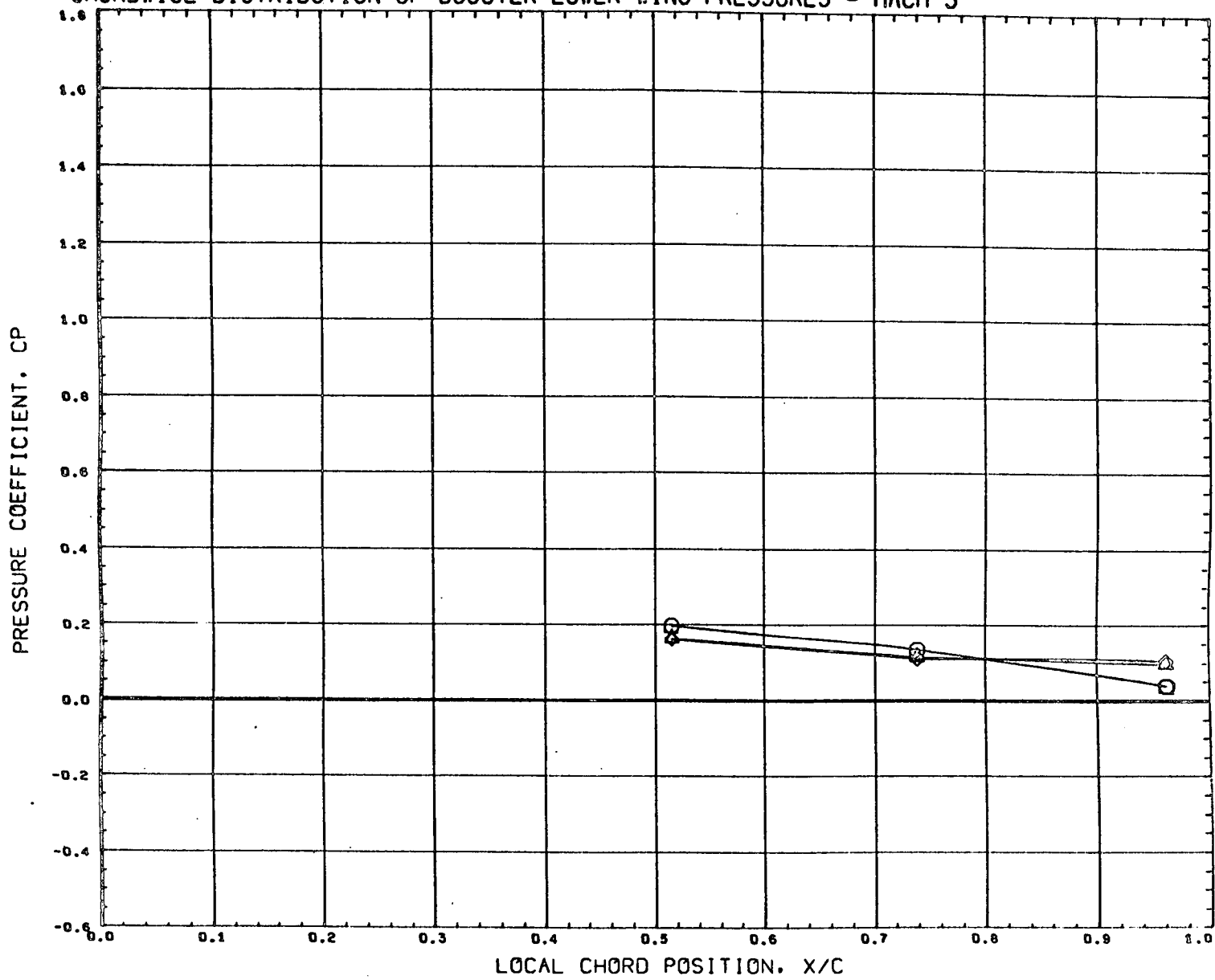
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8325•

PAGE 481

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 - 0.144 0.221 0.226
 ◇ 0.103 0.226
 ◊ 0.226

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 10.004
 MACH 3.000 ALPHAI 0.000
 ORBPOW 0.000 BSTPOW 0.000

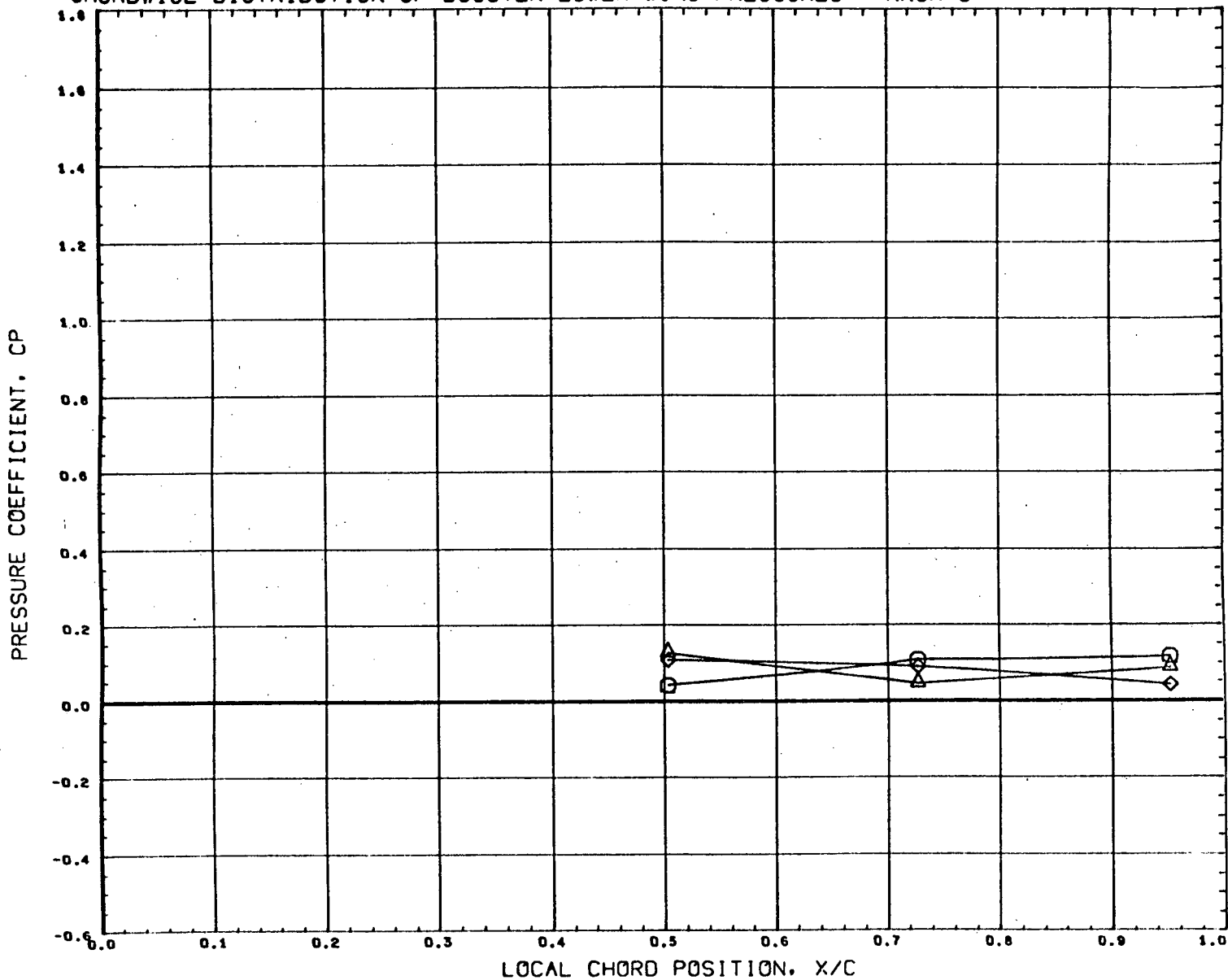
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8325•

PAGE 482

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3



SYMBOL DELTAX 1/B DELTAZ
 □ - 0.144 0.359 0.228
 △ 0.103
 ◇ 0.226

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 10.004
 MACH 3.000 ALPHAI 0.000
 ORBPOW 0.000 BSTPOW 0.000

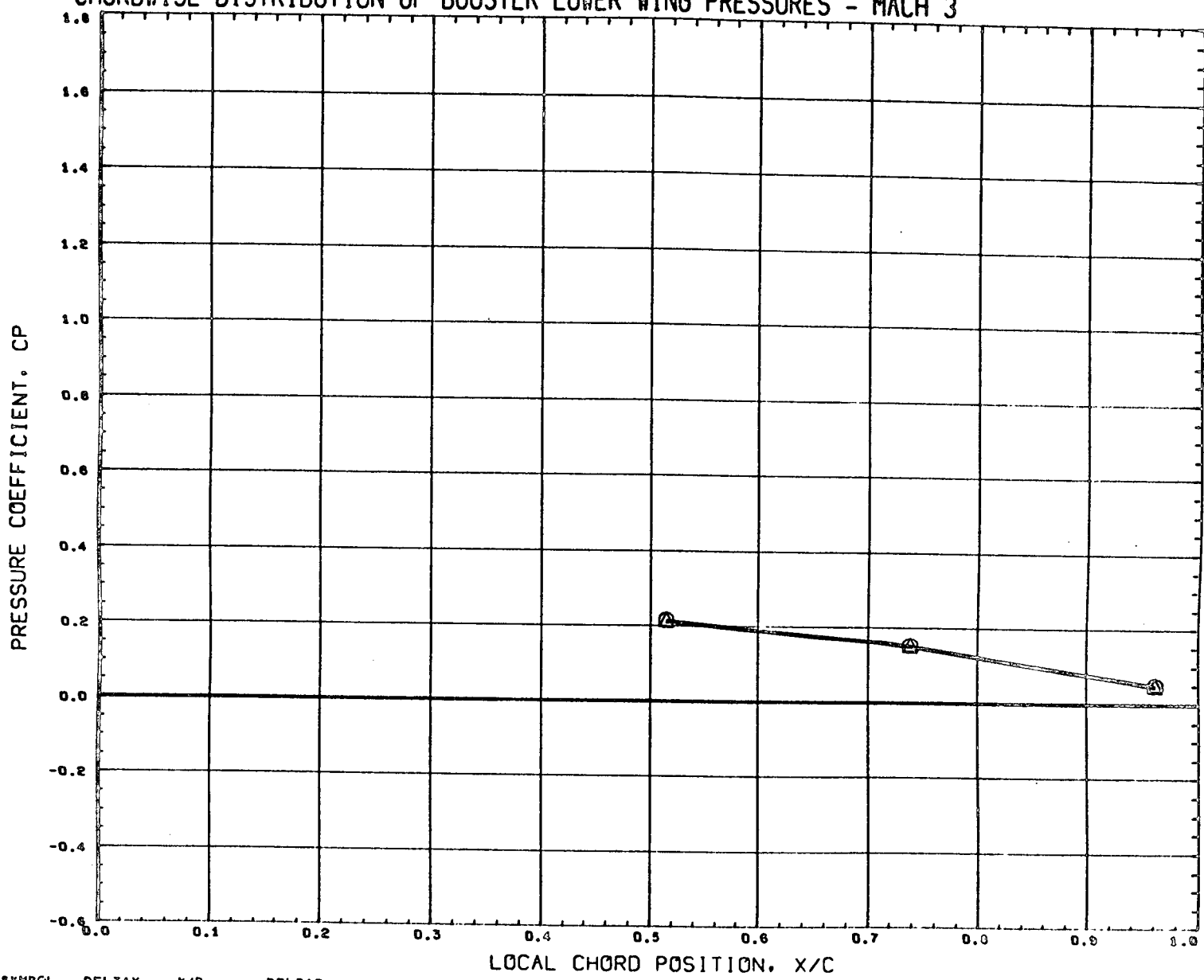
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8325•

PAGE 483

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
○ - 0.390 0.221 0.908
△ 0.481

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 10.004
 MACH 3.000 ALPHAI 0.000
 ORBPOW 0.000 BSTPOW 0.000

REFERENCE FILE

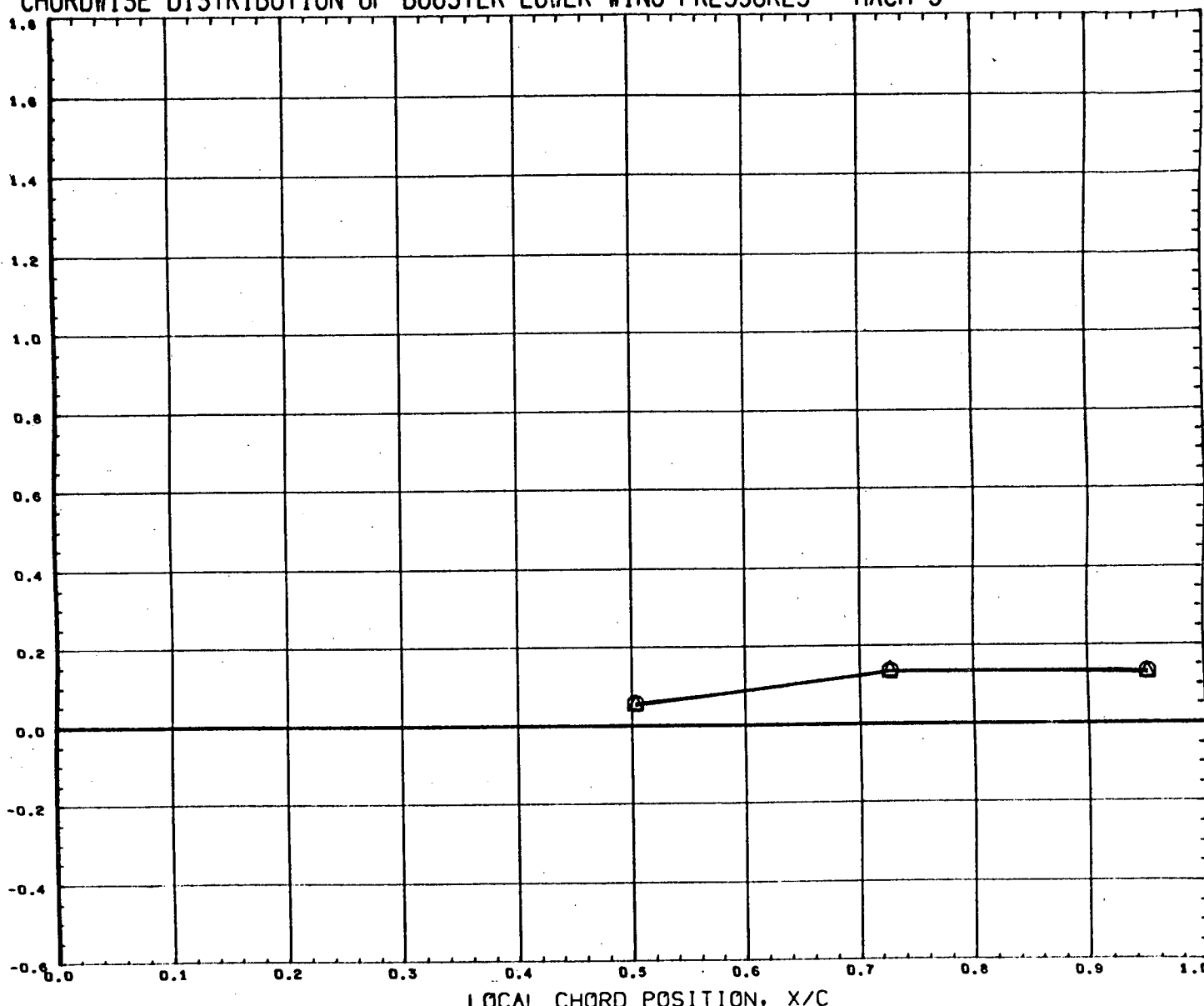
AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8325•

PAGE 484

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT. CP



SYMBOL DELTAX Y/B DELTAZ
○ - 0.390 0.359 0.908
Δ 0.481

LOCAL CHORD POSITION. X/C

PARAMETRIC VALUES			
BETA	0.000	ALPHAB	10.004
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

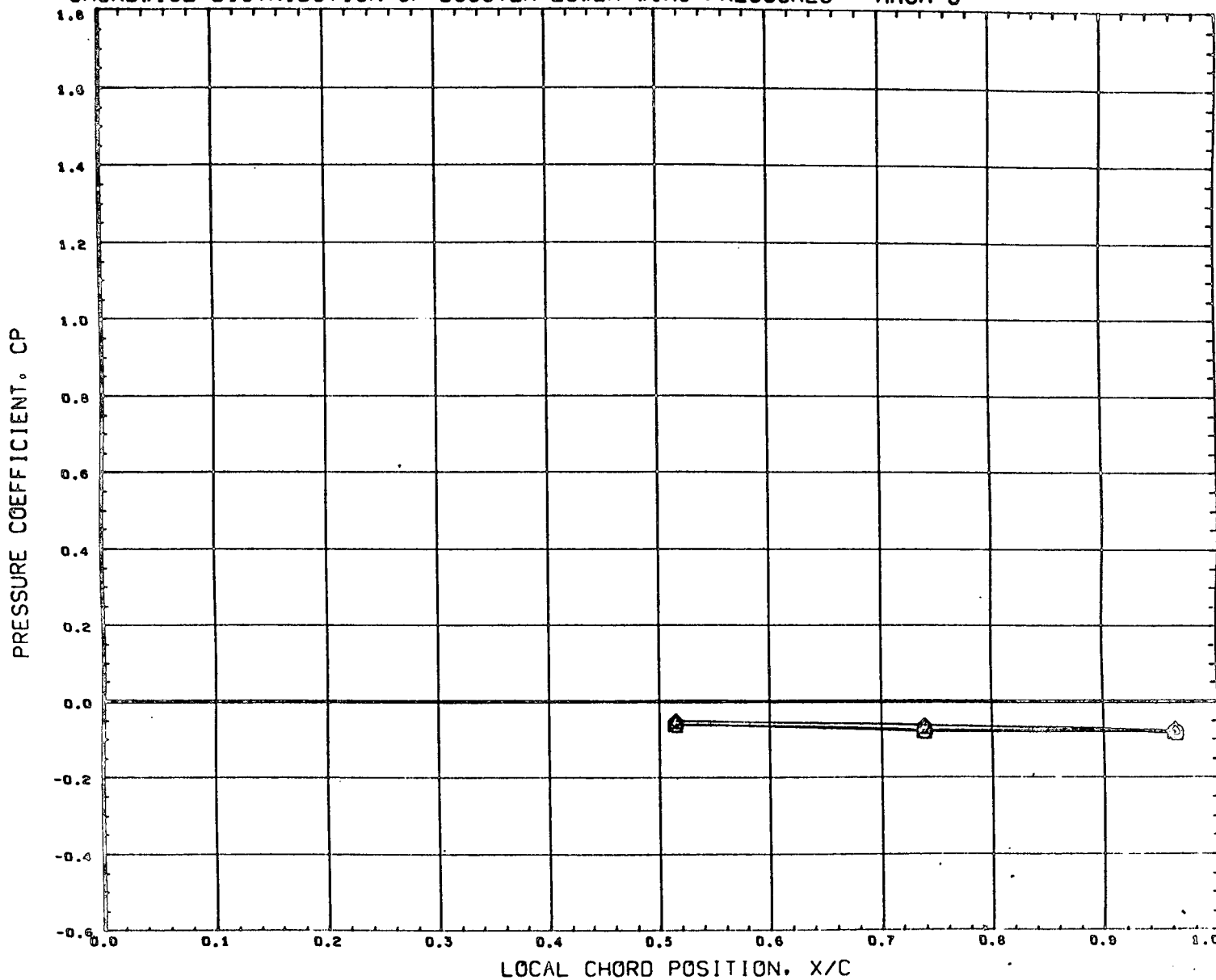
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8325•

PAGE 485

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3



REFERENCE FILE

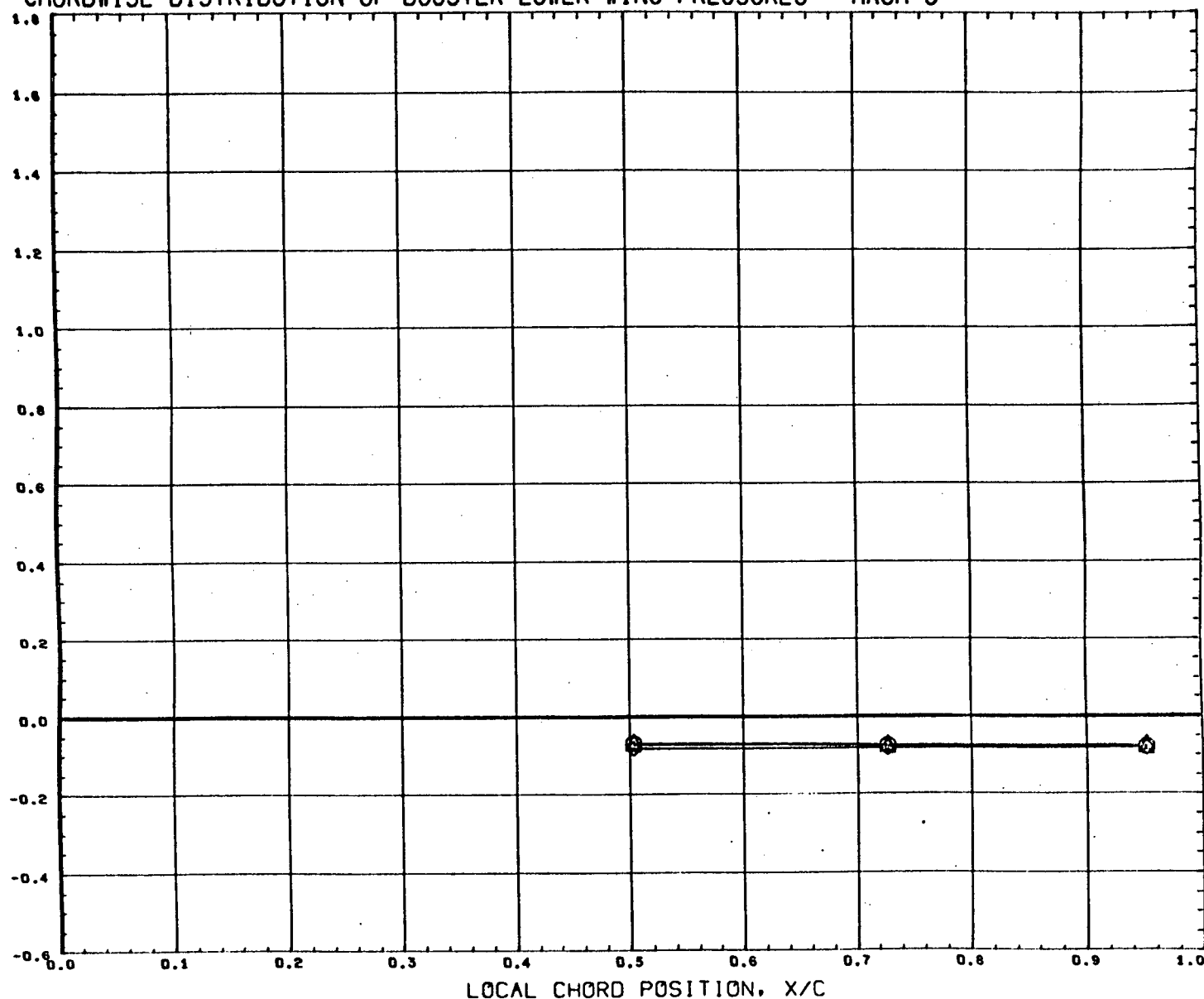
AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8331•

PAGE 486

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX Y/B DELTAZ

\triangle	0.040	0.359	0.105
	0.103		
\diamond	0.166		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	9.980
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

REFERENCE FILE

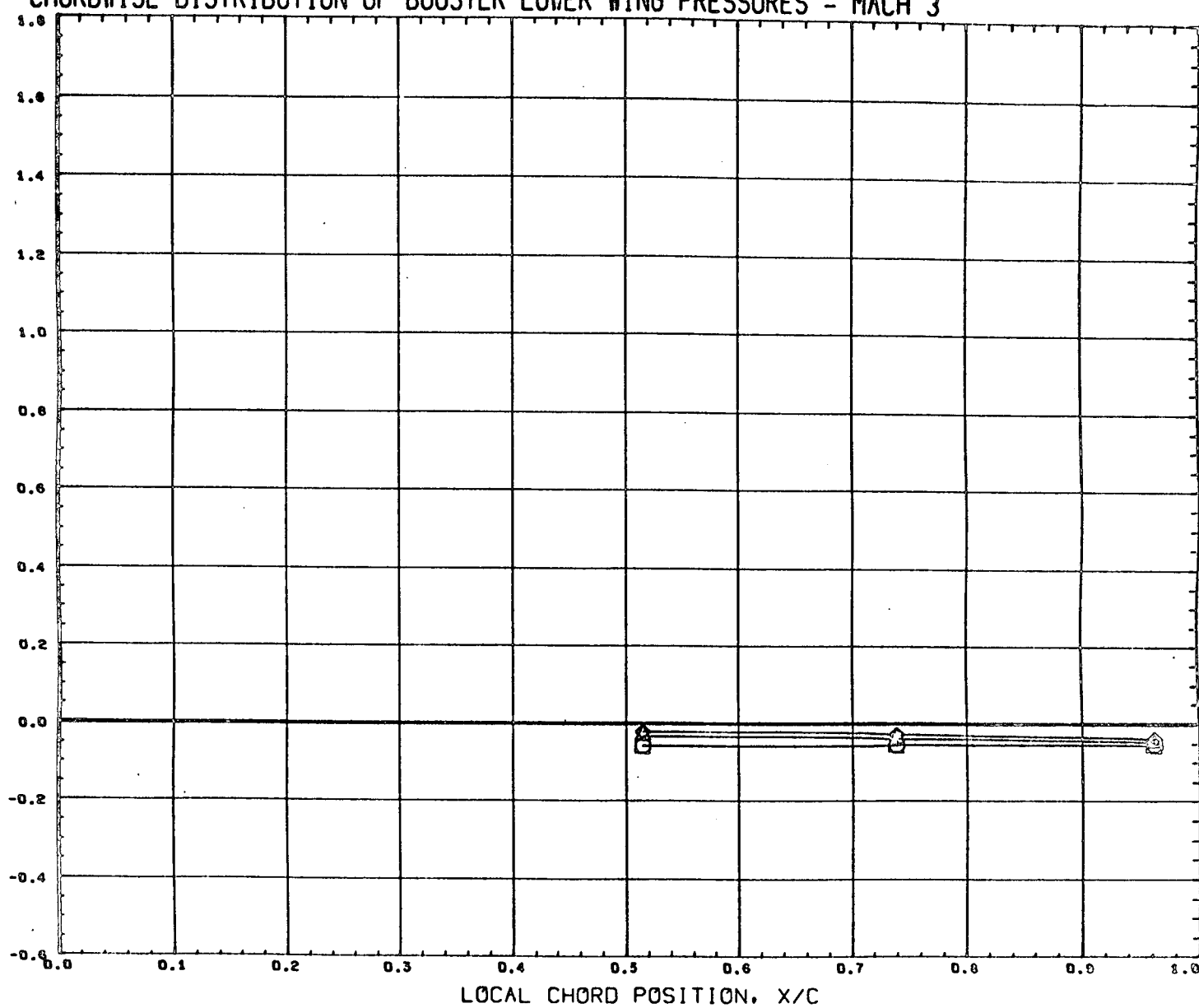
AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8331•

PAGE 487

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL	DELTA X	Y/B	DELTA Z
○	0.036	0.221	0.105
△	0.101		
◊	0.161		

PARAMETRIC VALUES		
BETA	0.000	ALPHAB - 4.030
MACH	3.000	ALPHAI 0.000
ORBPOW	0.000	BSTPOW 0.000

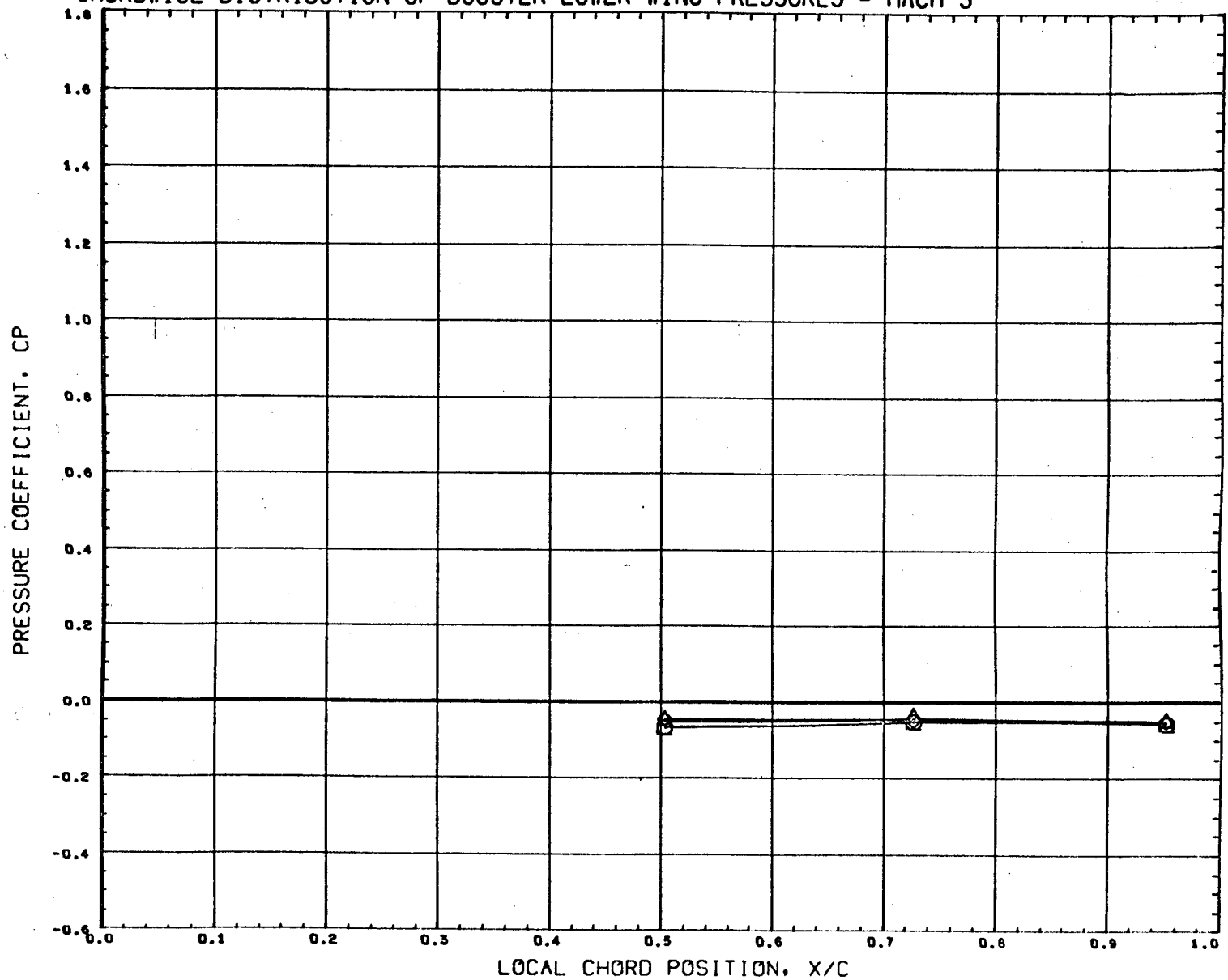
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8332•

PAGE 488

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 ◊ 0.036 0.359 0.105
 ◊ 0.101 0.105
 ◊ 0.161 0.105

PARAMETRIC VALUES
 BETA 0.000 ALPHAB = 4.950
 MACH 3.000 ALPHA1 = 0.000
 ORBPOW 0.000 BSTPOW = 0.000

REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (LOWER WING)

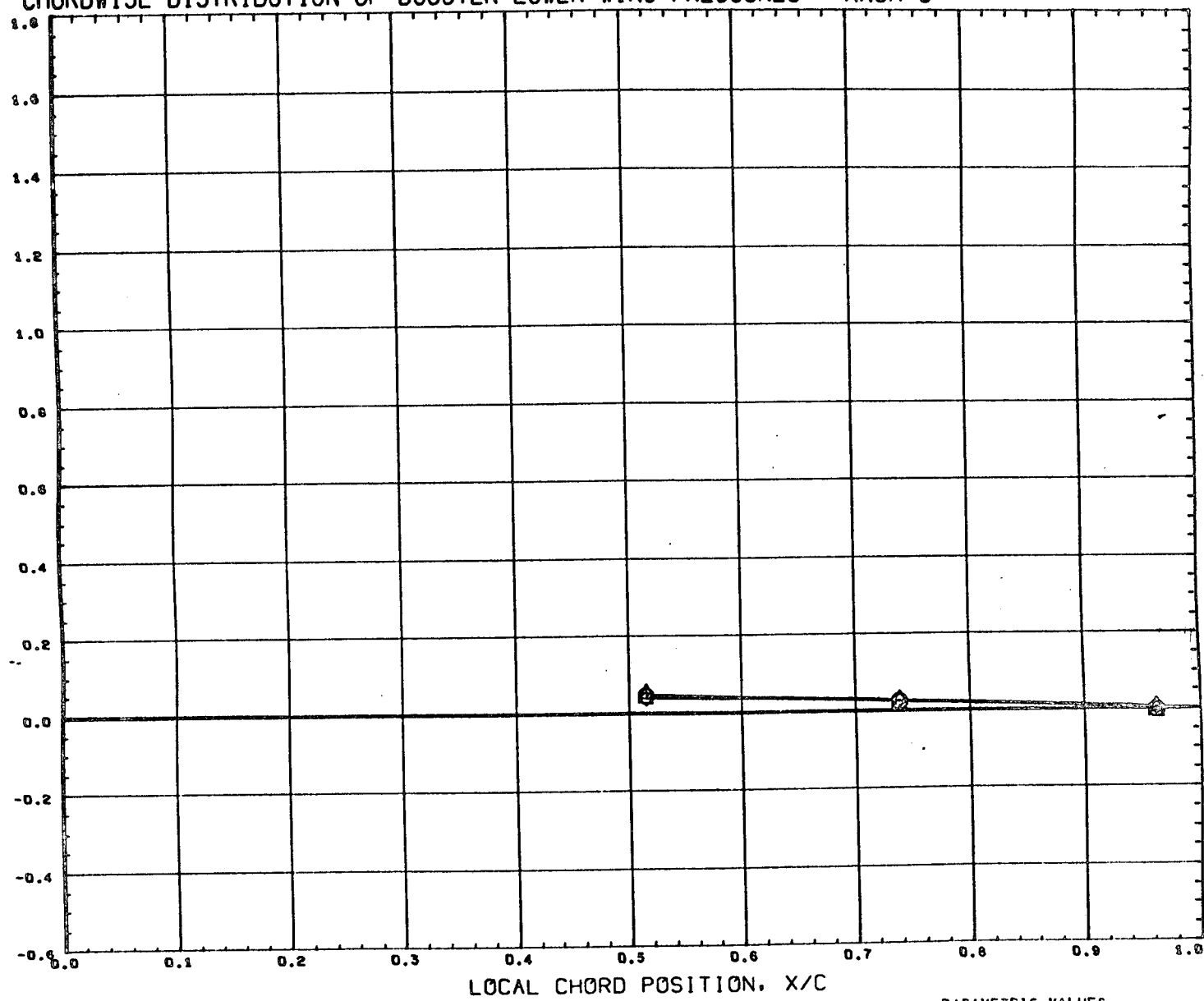
•CT8332•

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10/12

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX Y/B DELTAZ

\triangle	0.040	0.221	0.105
\square	0.104		
\diamond	0.167		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	0.003
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

REFERENCE FILE

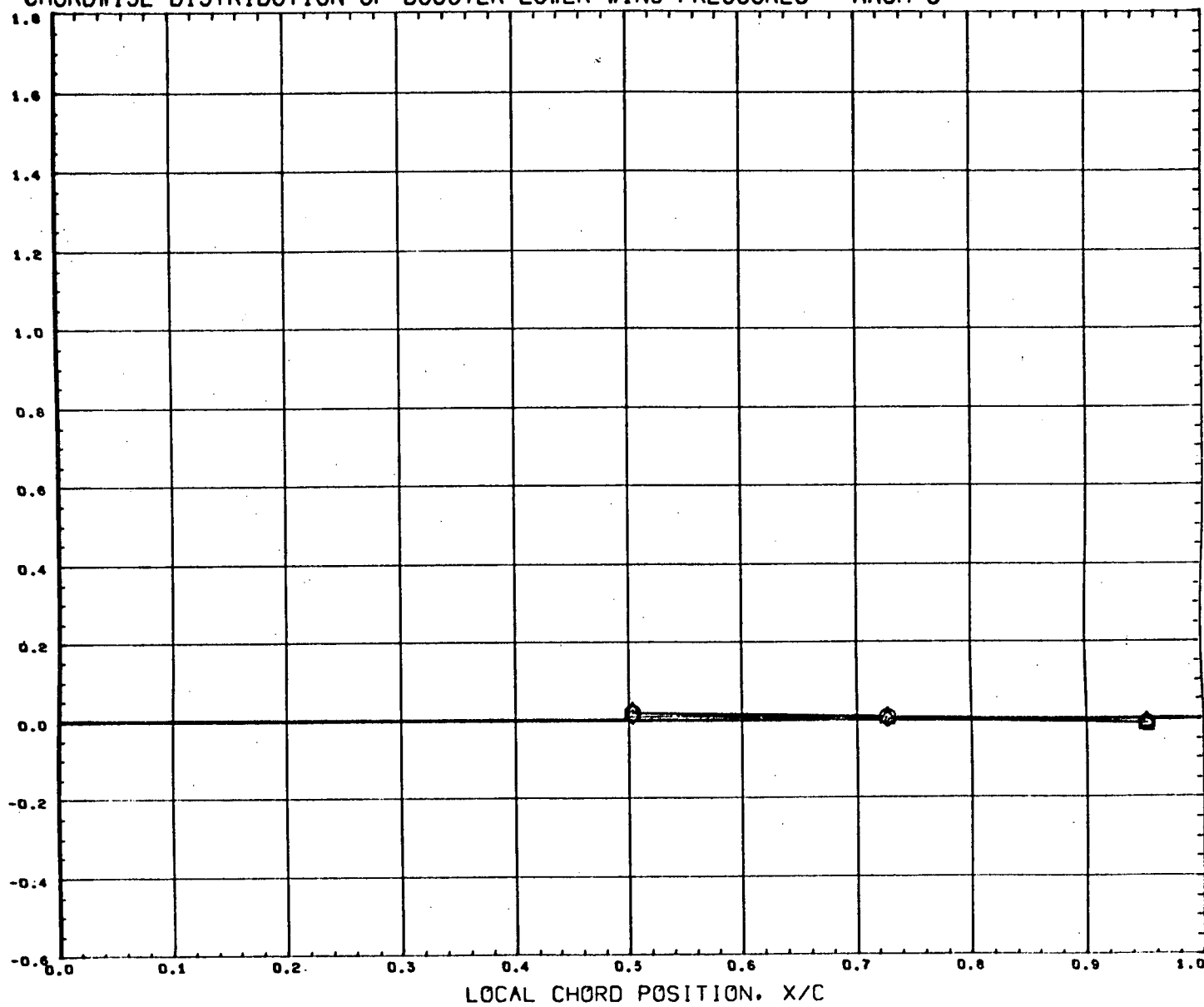
AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8333•

PAGE 490

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX Y/B DELTAZ
 ◎ 0.040 0.359 0.105
 △ 0.104
 □ 0.167

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 0.003
 MACH 3.000 ALPHAI 0.000
 ORBPW 0.000 BSTPOW 0.000

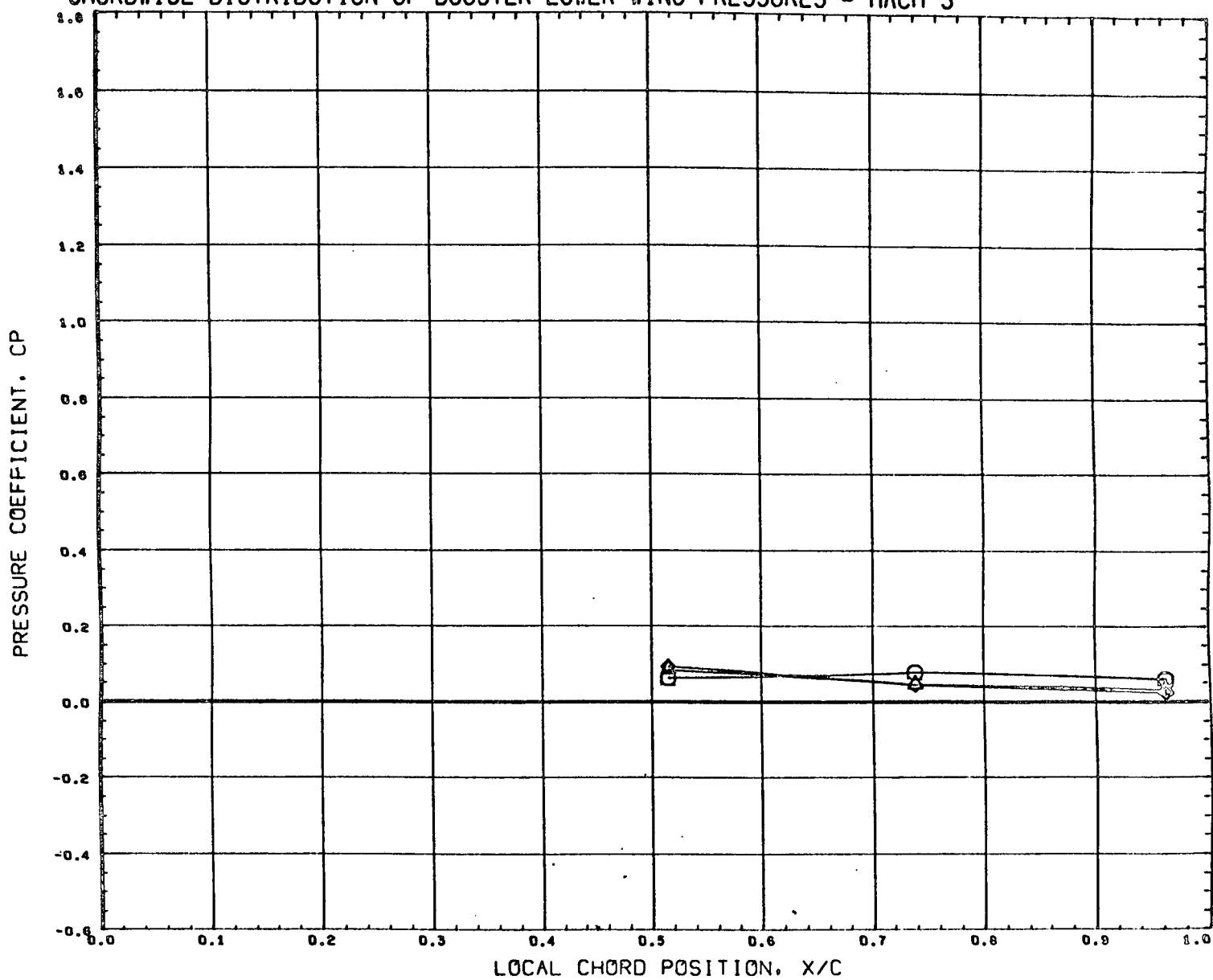
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8333•

PAGE 491

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3



REFERENCE FILE

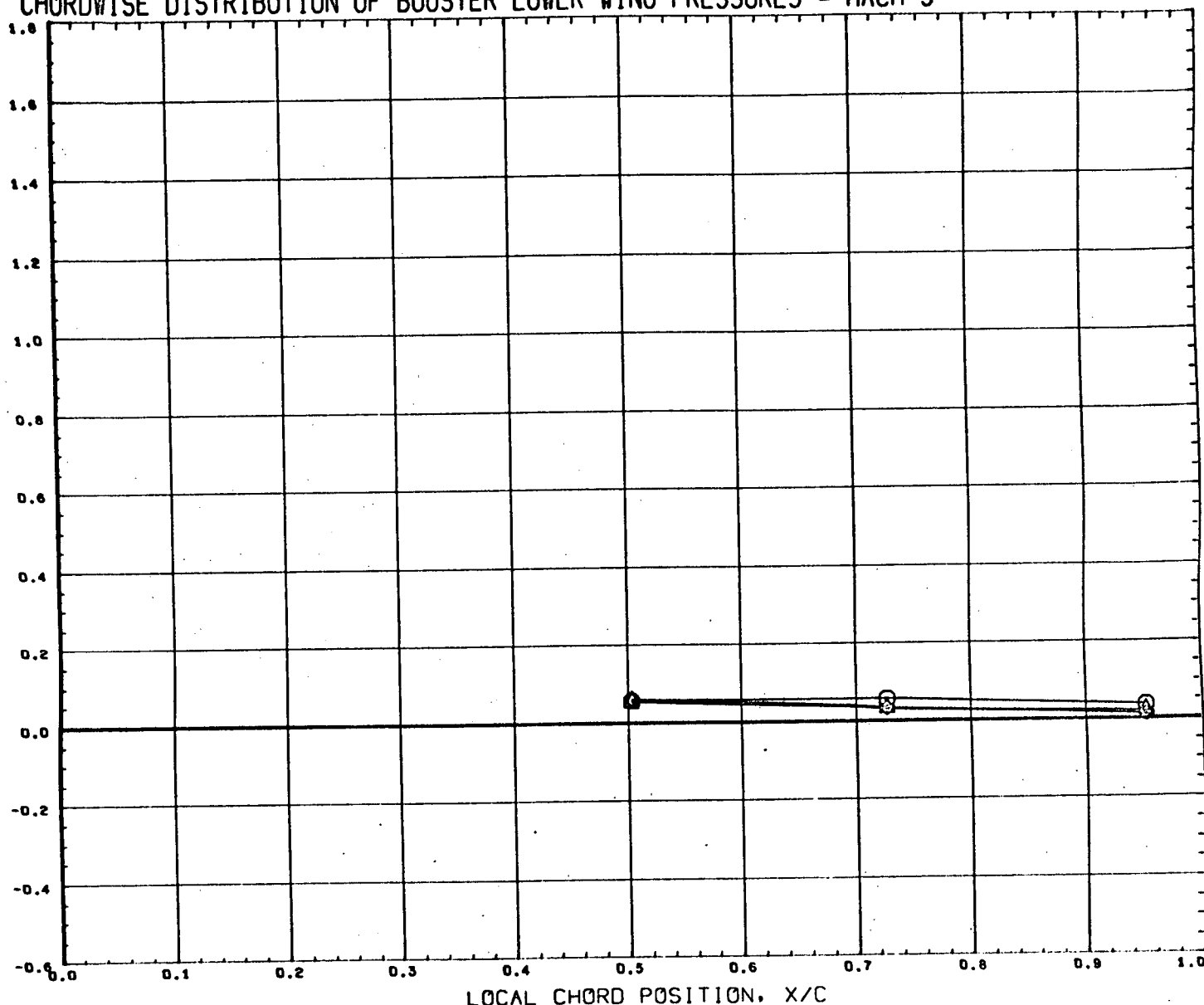
AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8334•

PAGE 492

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL	DELTAX	Y/B	DELTAZ
	0.036	0.359	0.105
	0.099		
	0.162		

PARAMETRIC VALUES			
BETA	0.000	ALPHAB	5.040
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

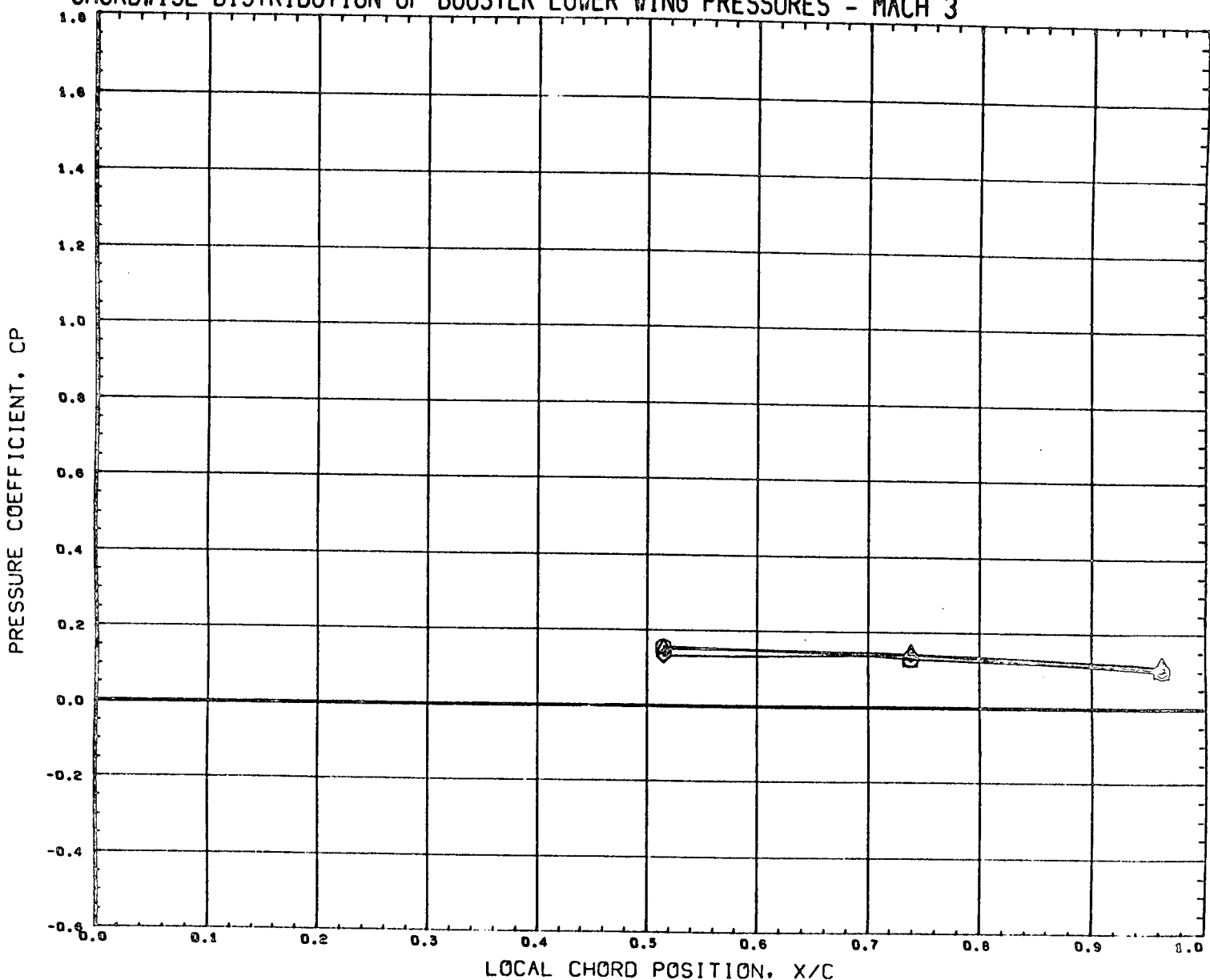
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8334•

PAGE 493

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

△ 0.042 0.221 0.105

○ 0.104

◊ 0.165

	BETA	ALPHAB	10.000
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

REFERENCE FILE

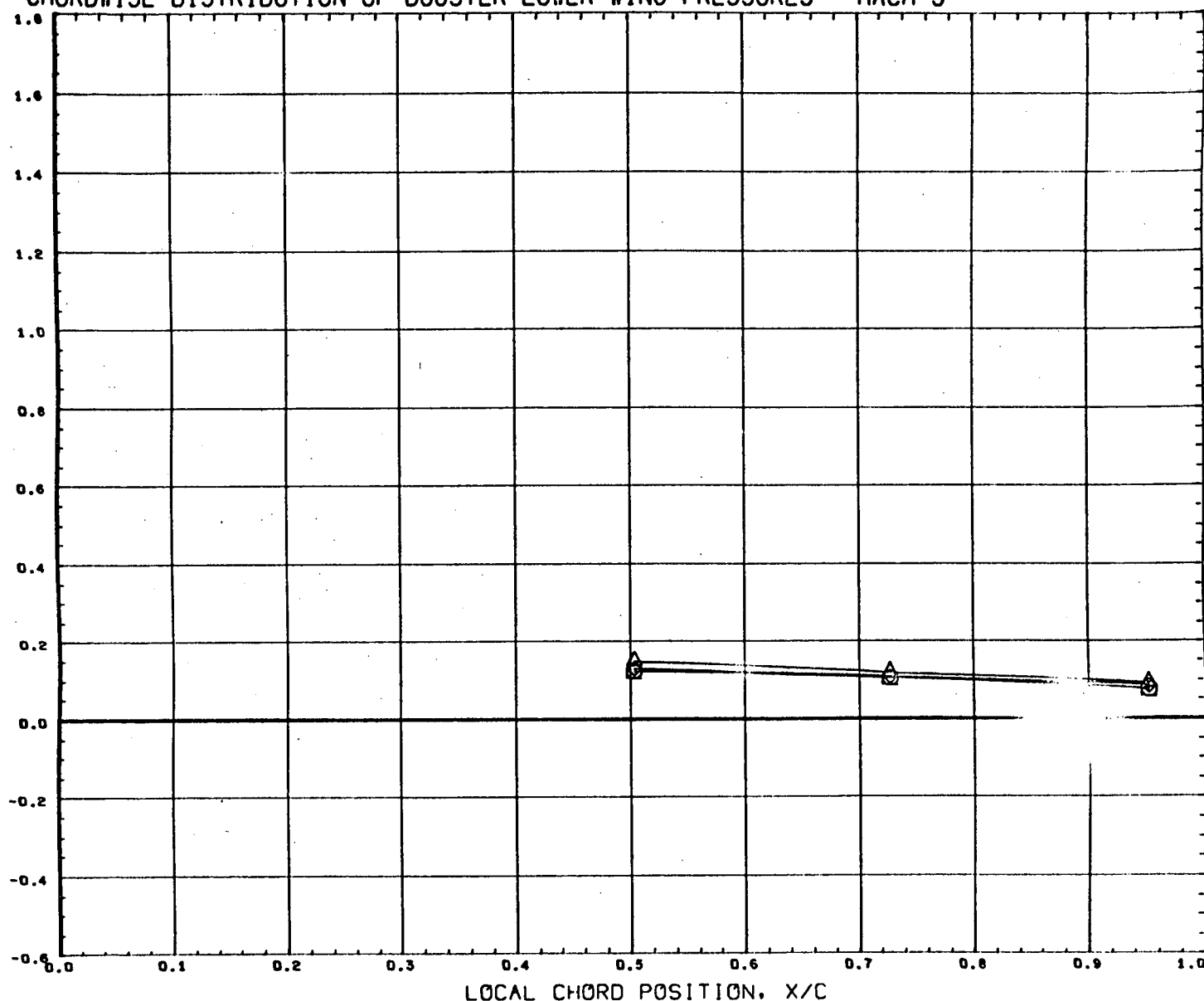
AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8335•

PAGE 494

CHORDWISE DISTRIBUTION OF BOOSTER LOWER WING PRESSURES - MACH 3

PRESSURE COEFFICIENT. CP



SYMBOL	DELTA X	Y/B	DELTA Z
○	0.042	0.359	0.105
△	0.104		
◊	0.165		

PARAMETRIC VALUES			
BETA	0.000	ALPHAB	10.000
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

REFERENCE FILE

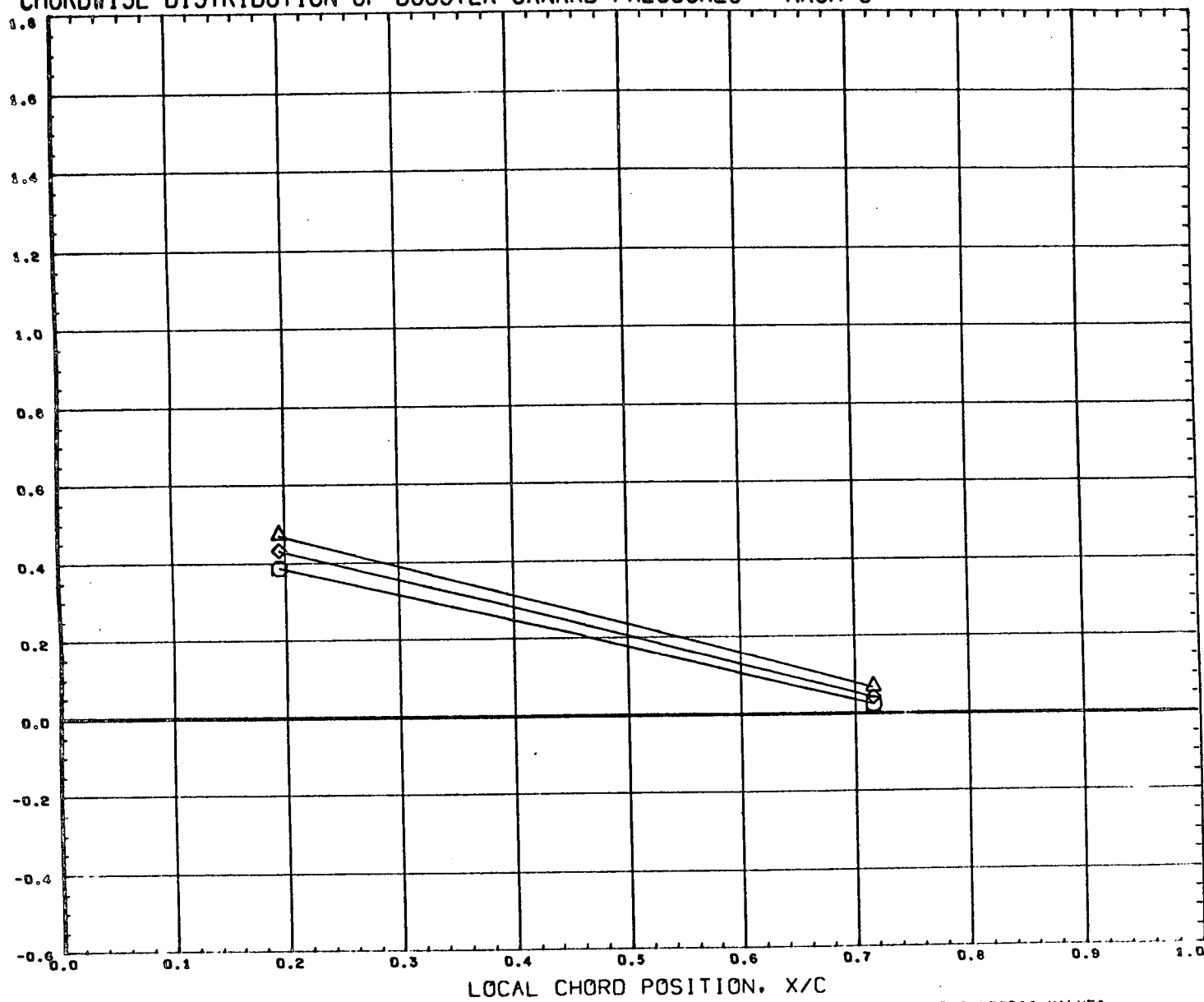
AEDC VA1163 MDAC BOOSTER (LOWER WING)

•CT8335•

PAGE 495

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL	DELTAX	Y/B	DELTAZ
-	0.143	0.965	0.120
○	0.103		
◊	0.228		

PARAMETRIC VALUES			
BETA	0.000	ALPHAB	- 9.979
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

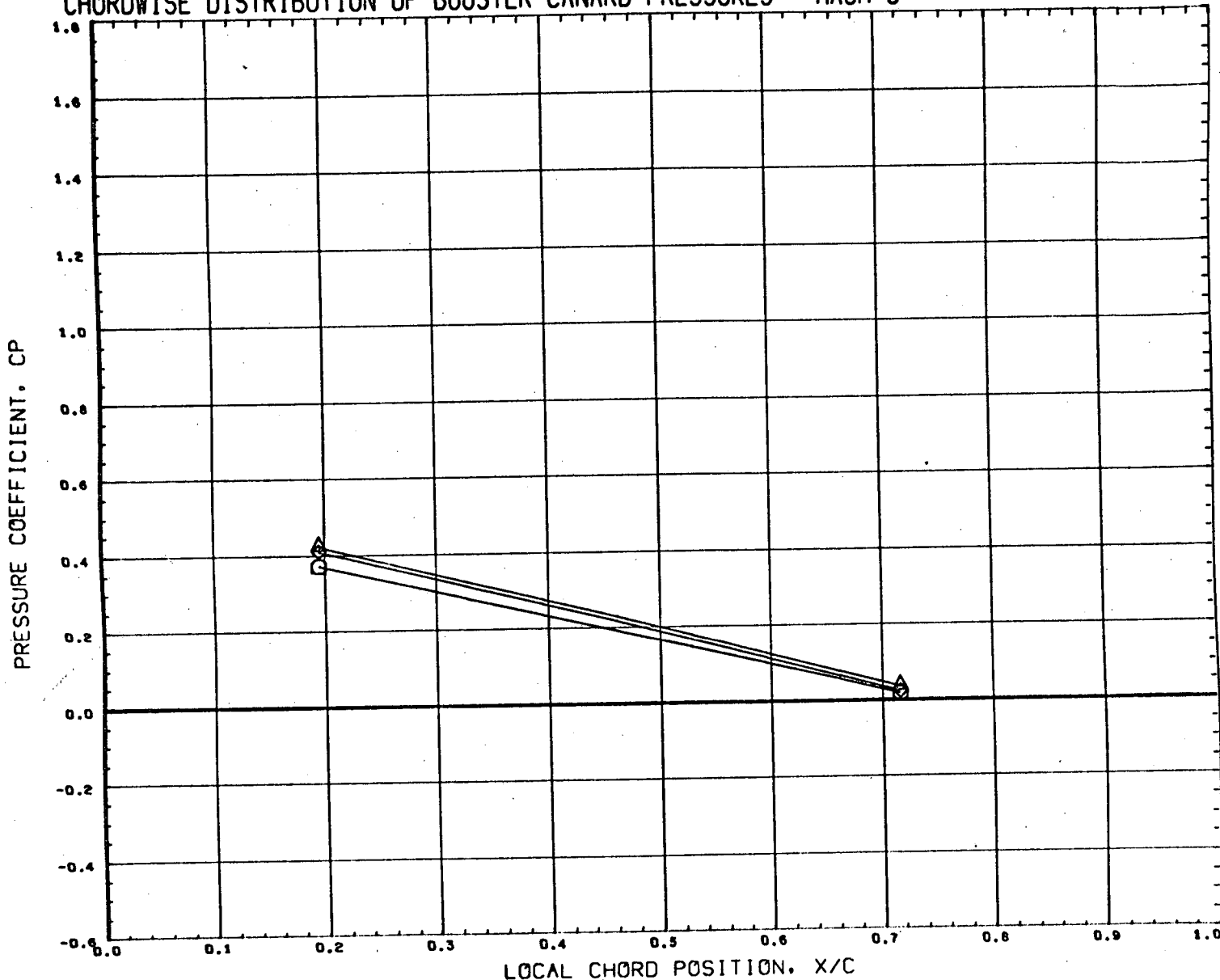
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8311•

PAGE 496

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

○	-	0.143	0.879	0.120
△	-	0.103	-	-
◊	-	0.228	-	-

PARAMETRIC VALUES

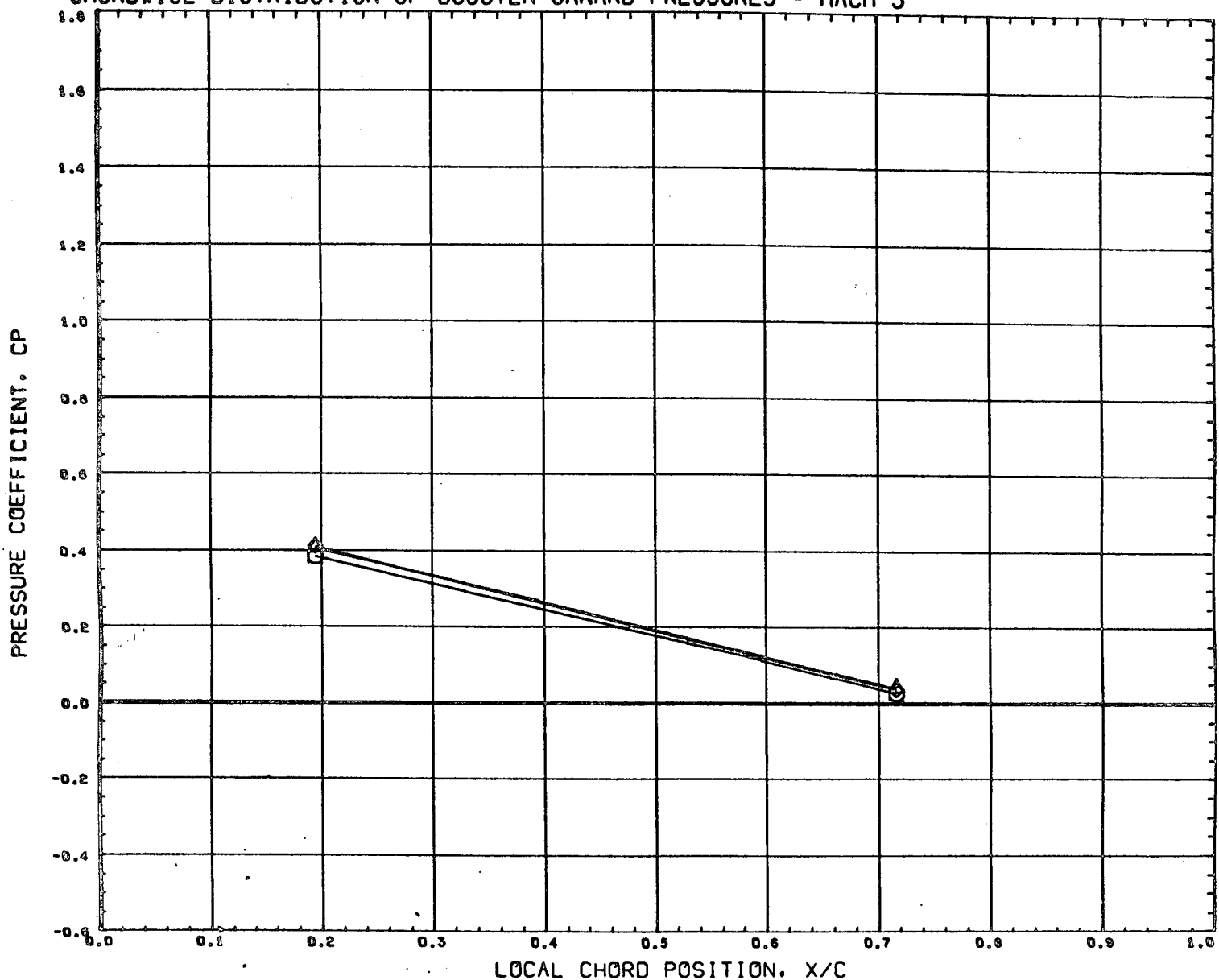
BETA	0.000	ALPHAB	- 9.979
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

REFERENCE FILE
AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8311•

PAGE 497

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 O - 0.143 0.565 0.151
 △ 0.104
 D 0.226

PARAMETRIC VALUES
 BETA 0.000 ALPHAB - 9.979
 MACH 3.000 ALPHA1 0.000
 ORBPOW 100.000 BSTPOW 50.000

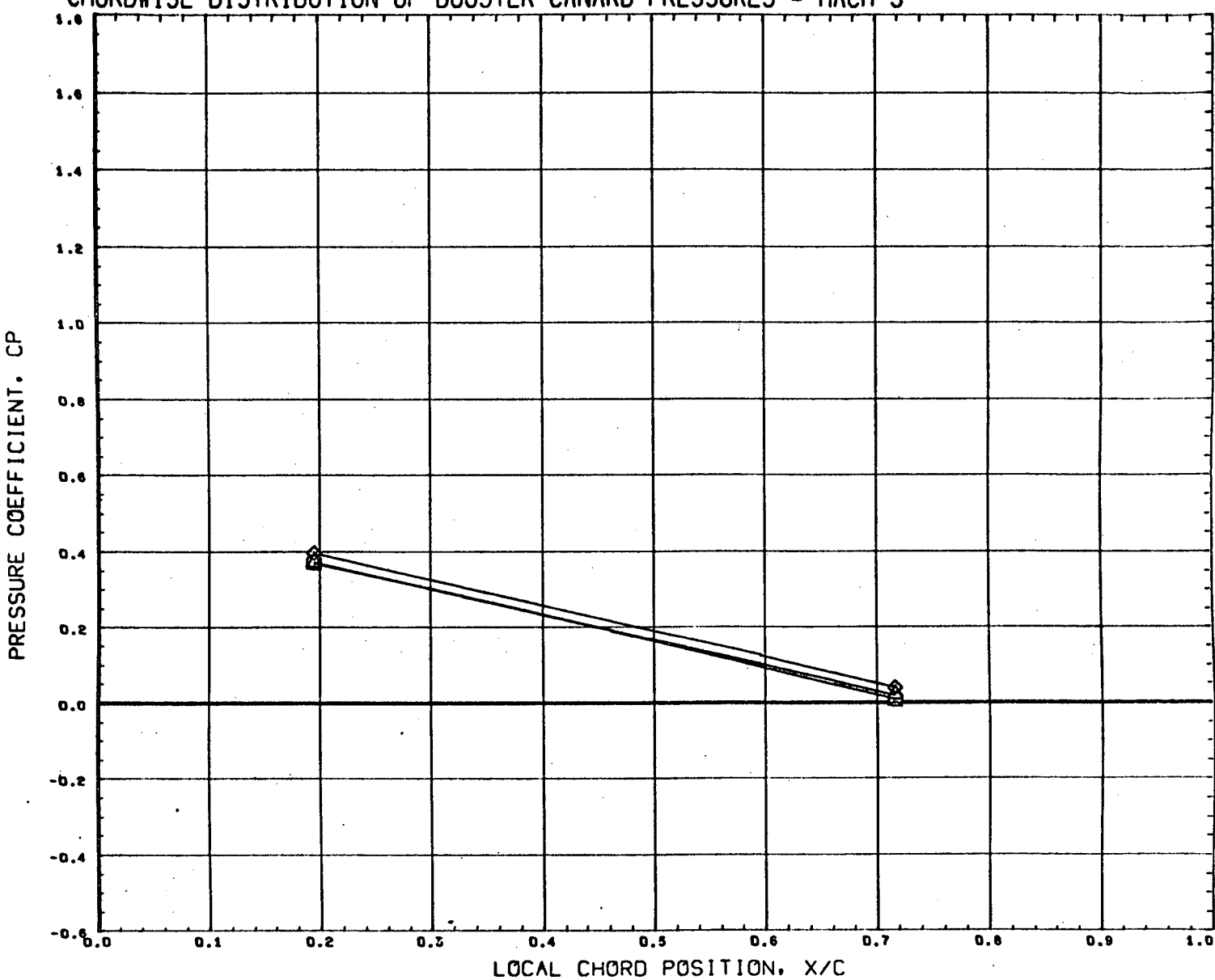
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8311•

PAGE 498

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

○	- 0.143	0.879	0.151
△	0.104		
◊	0.226		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 9.979
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

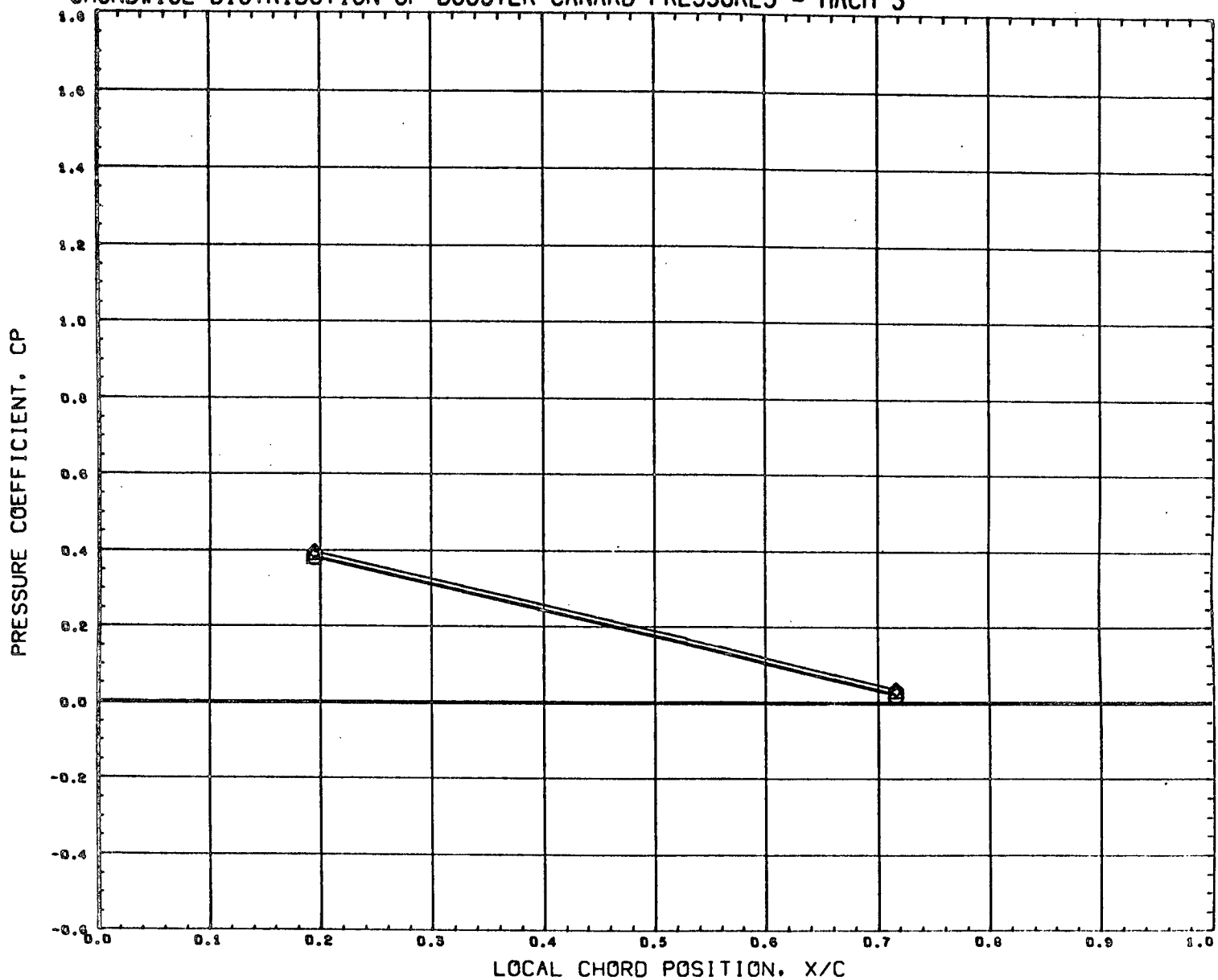
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8311•

PAGE 499

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

\triangle	- 0.143	0.505	0.228
\diamond	0.103		
\diamond	0.226		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 0.978
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

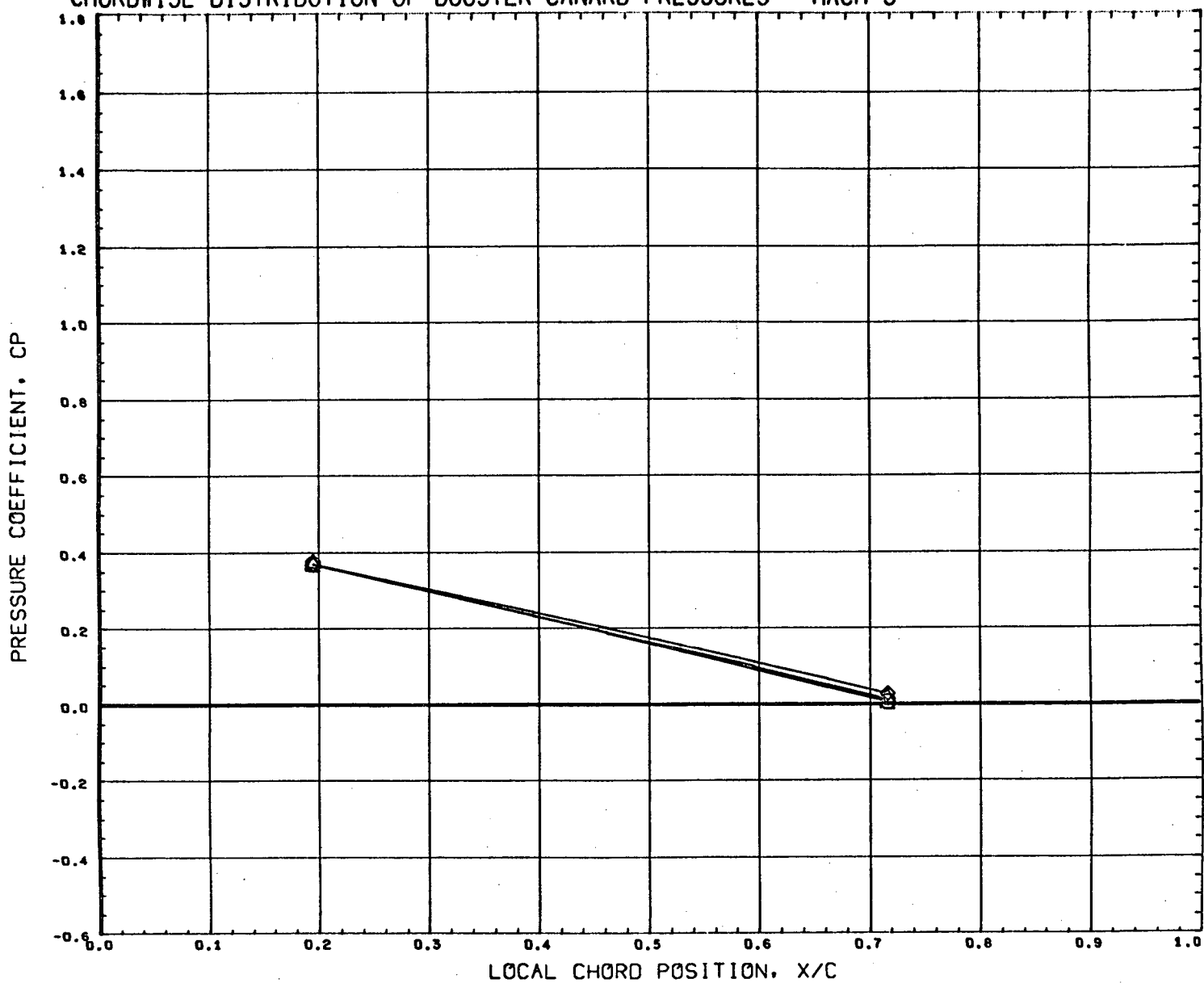
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8311•

PAGE 500

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 ○ - 0.143 0.879 0.228
 △ 0.103
 ◇ 0.226

PARAMETRIC VALUES
 BETA 0.000 ALPHAB - 9.979
 MACH 3.000 ALPHAI 0.000
 ORBPOW 100.000 BSTPOW 50.000

REFERENCE FILE

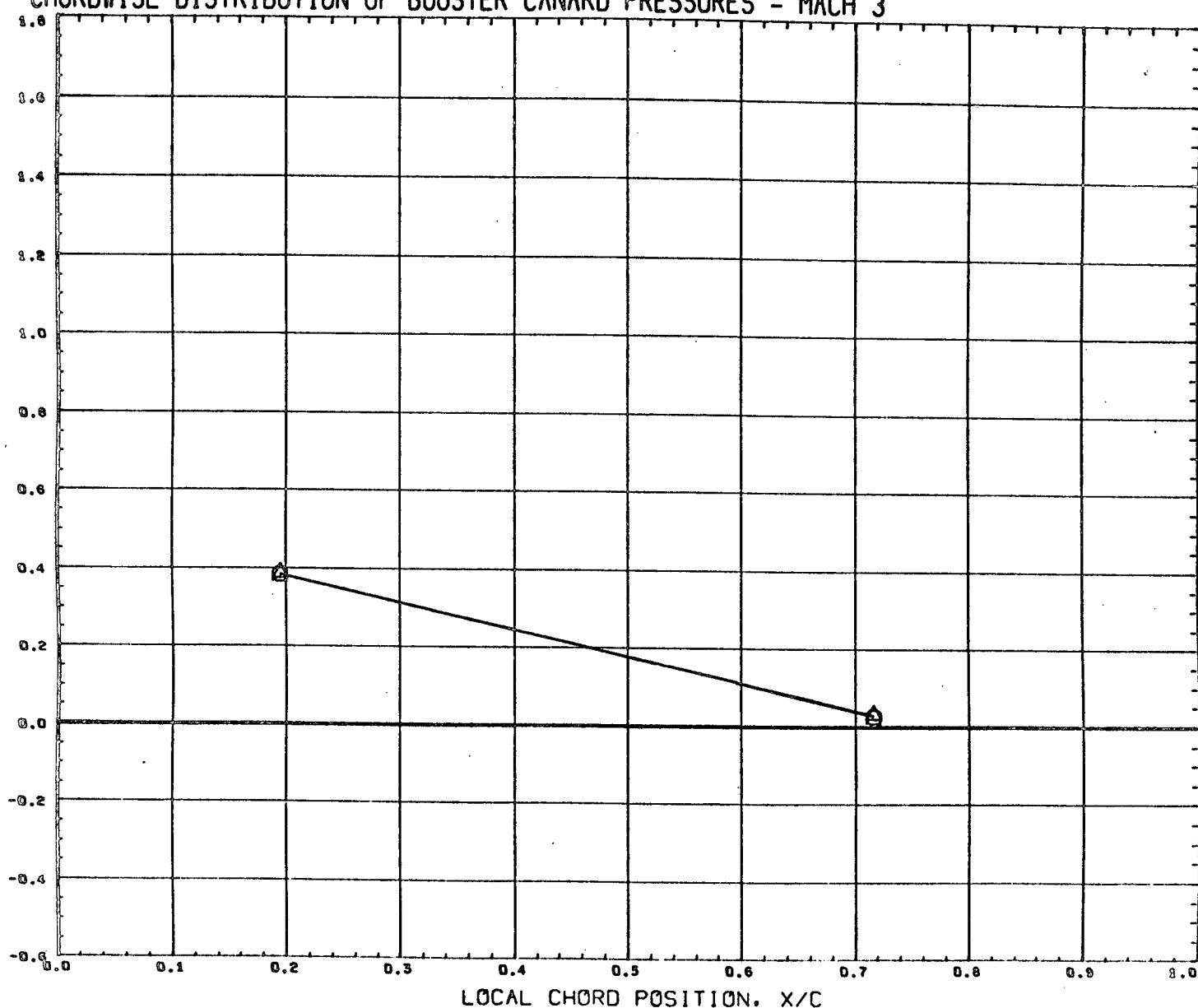
AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8311•

PAGE 501

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX Y/B DELTAZ

O - 0.390 0.365 0.908

O - 0.460

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 0.979
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	ESTPOW	90.000

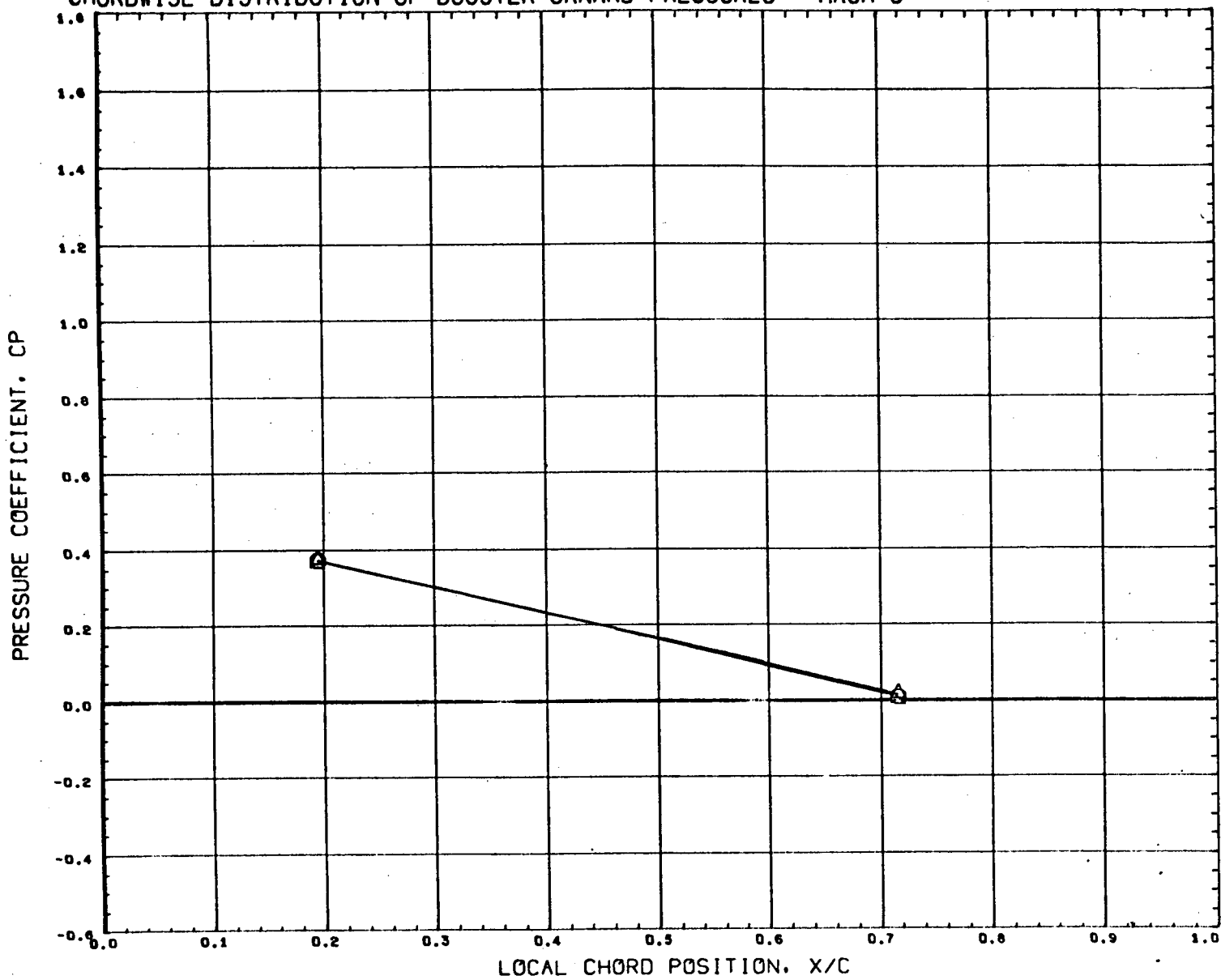
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8311•

PAGE 502

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 O - 0.390 0.679 0.908
 Δ 0.460

PARAMETRIC VALUES
 BETA 0.000 ALPHAB - 9.979
 MACH 3.000 ALPHAI 0.000
 ORBPOW 100.000 BSTPOW 50.000

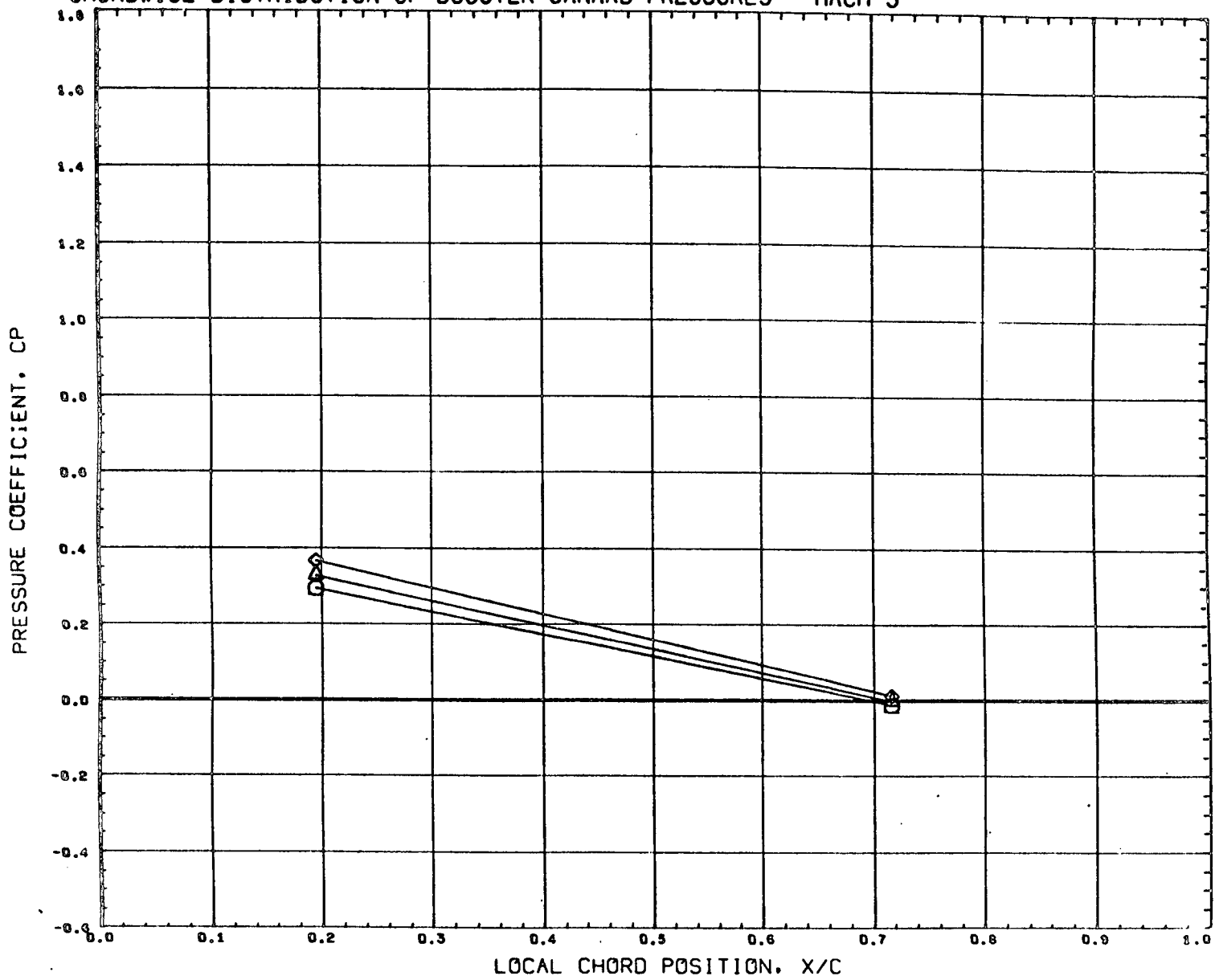
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8311•

PAGE 503

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

\circ	-0.343	0.365	0.120
\square	0.103		
\diamond	0.228		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	-4.945
MACH	3.000	ALPHA1	0.000
ORBPOW	100.000	BSTPOW	50.000

REFERENCE FILE

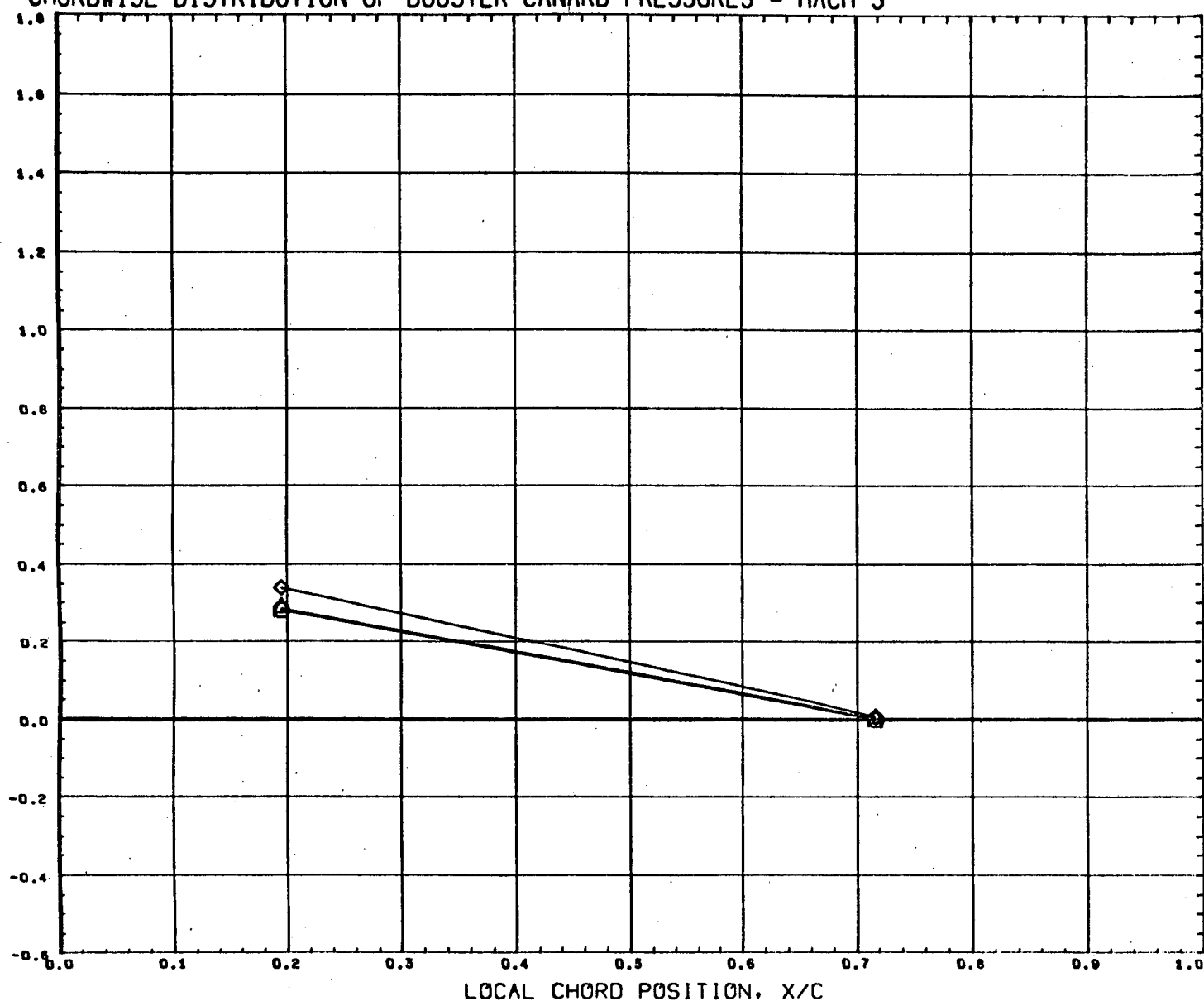
AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8312•

PAGE 504

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX Y/B DELTAZ
 □ 0.143 0.879 0.120
 ▲ 0.103 0.103
 ◇ 0.228

PARAMETRIC VALUES
 BETA 0.000 ALPHAB - 4.945
 MACH 3.000 ALPHAI 0.000
 ORBPOW 100.000 BSTPOW 50.000

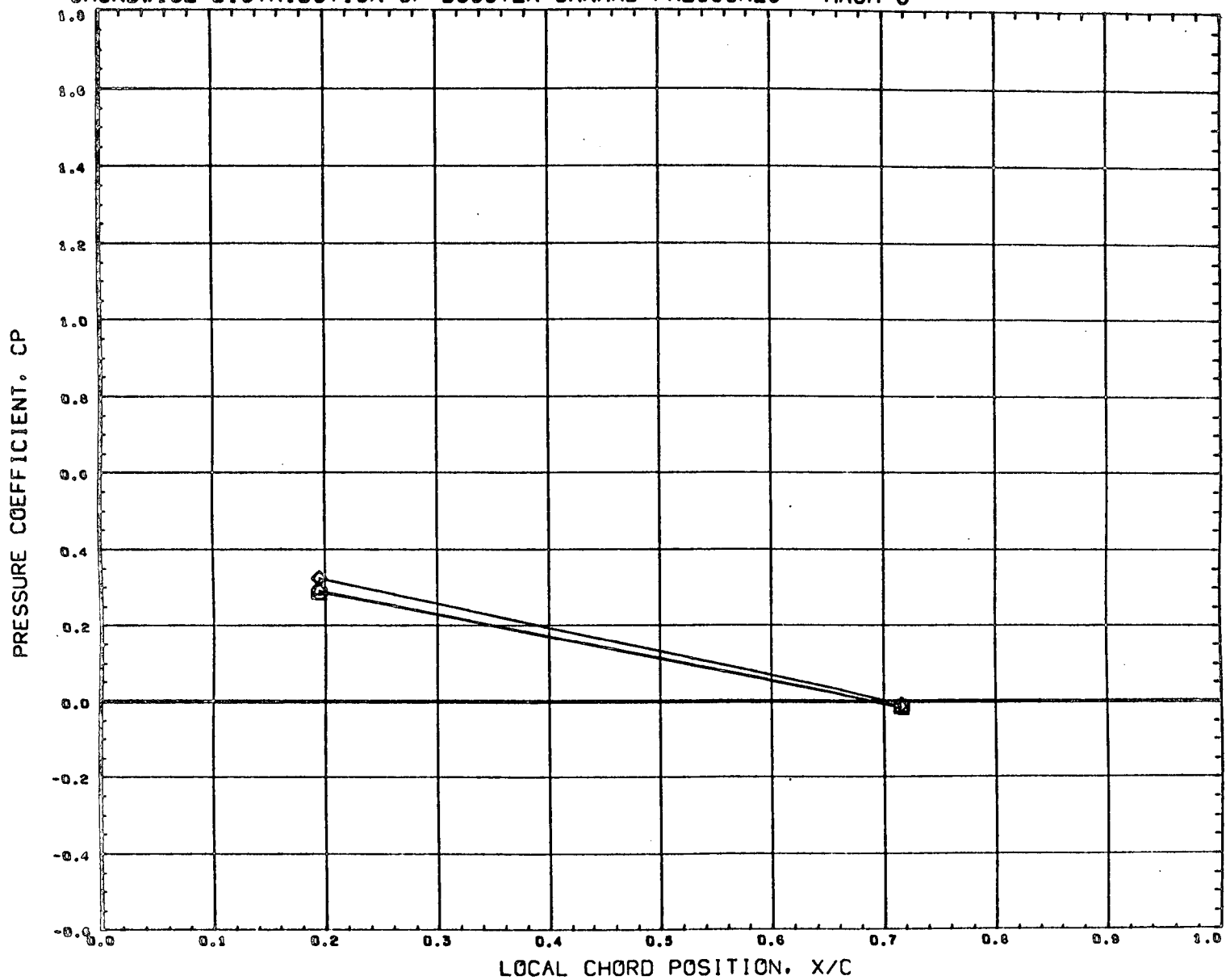
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8312•

PAGE 505

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

 - 0.143 0.965 0.151

 ◇ 0.103 0.227

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 4.945
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	90.000

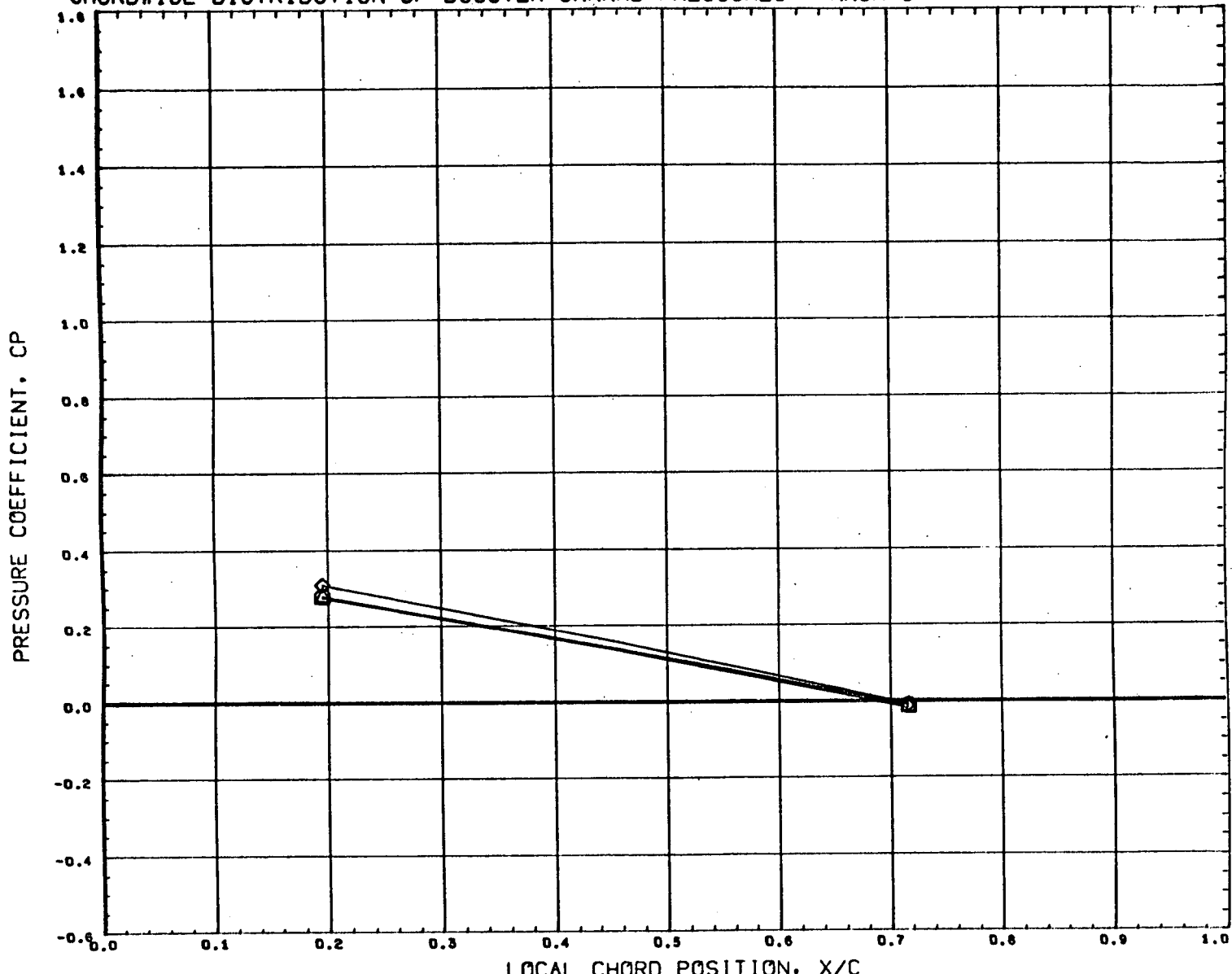
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8312•

PAGE 506

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 O - 0.143 0.879 0.151
 △ 0.103
 ◇ 0.227

PARAMETRIC VALUES
 BETA 0.000 ALPHAB - 4.945
 MACH 3.000 ALPHAI 0.000
 ORBPOW 100.000 BSTPOW 50.000

REFERENCE FILE

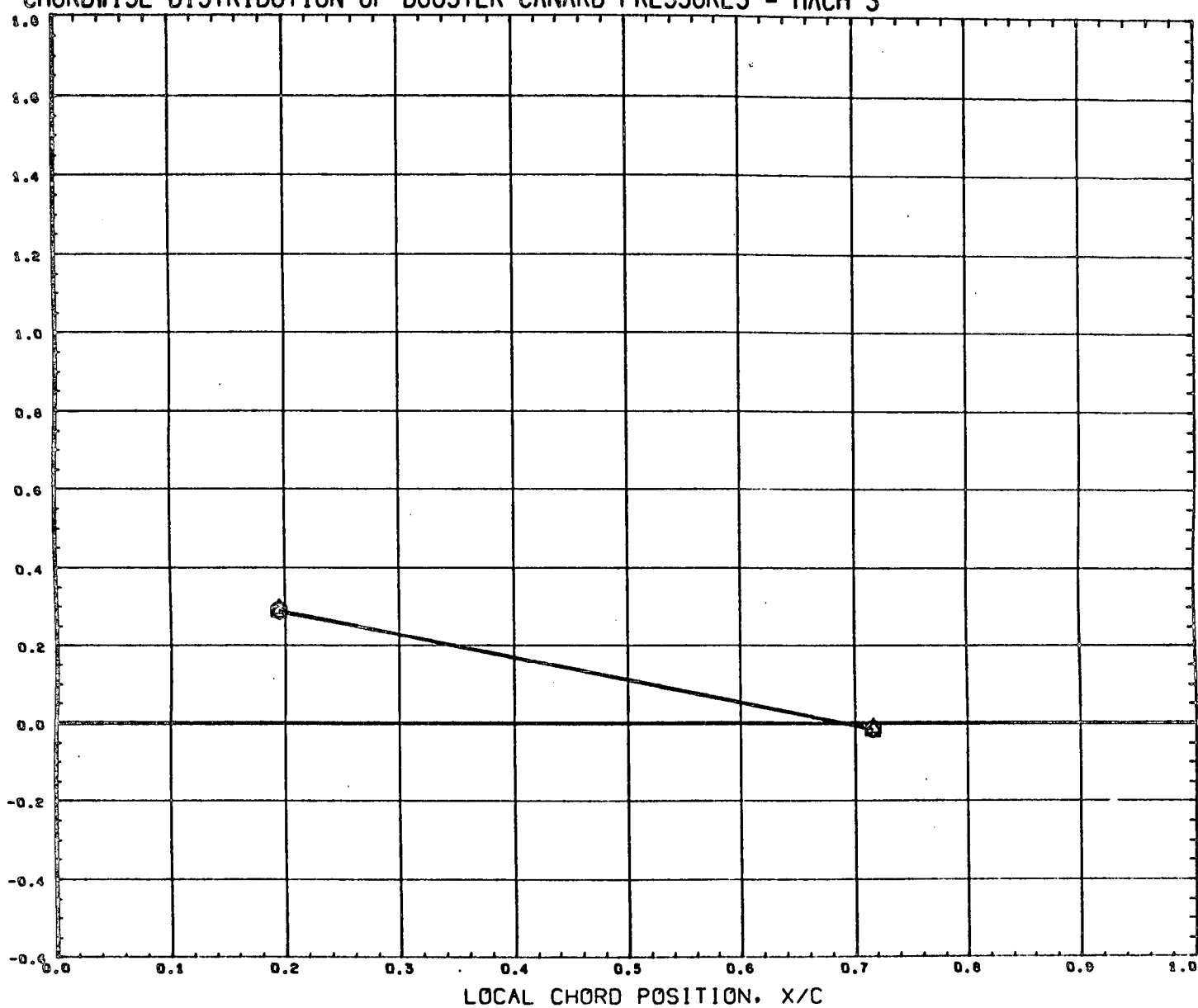
AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8312•

PAGE 507

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3

PRESSURE COEFFICIENT. CP



SYMBOL DELTAX Y/B DELTAZ

△ 0.143 0.965 0.228

○ 0.103 0.226

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 4.045
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

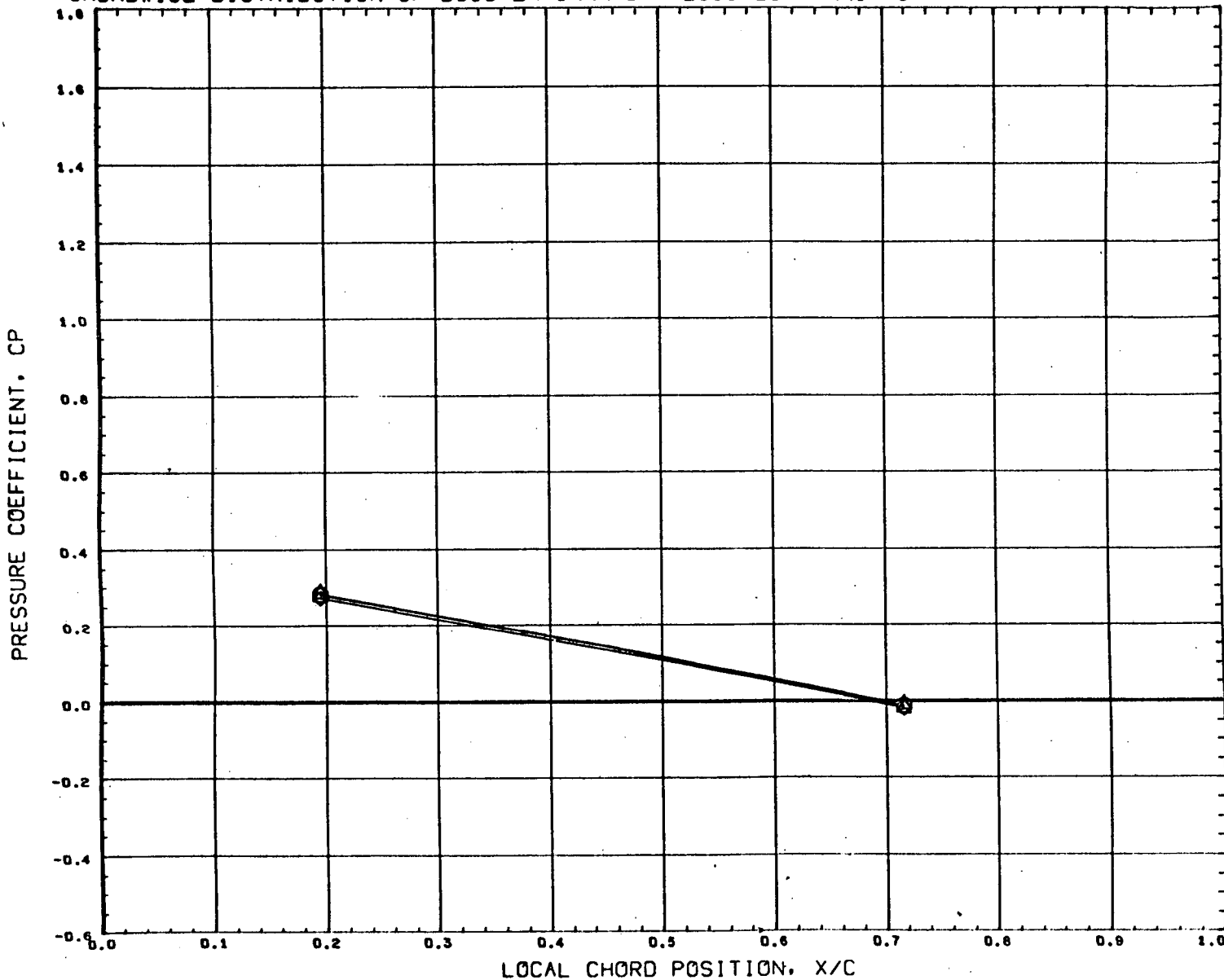
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8312•

PAGE 508

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

- - 0.143 0.879 0.228
- △ 0.103
- ◊ 0.226

PARAMETRIC VALUES

	BETA	MACH	ORBPOW	ALPHAB	ALPHAI	BSTPOW
-	0.000	3.000	100,000	4.945	0.000	50,000

REFERENCE FILE

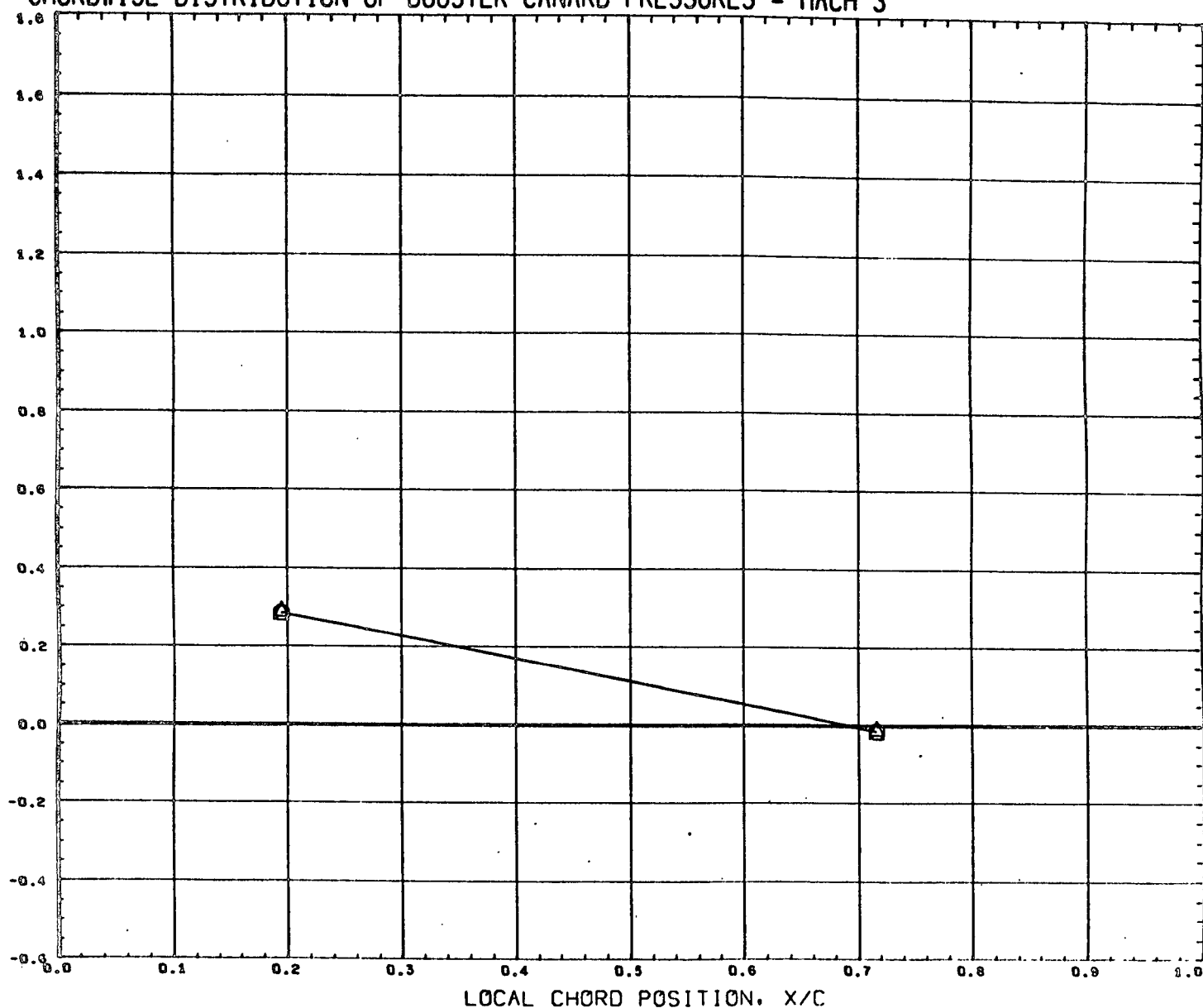
AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8312•

PAGE 509

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3

PRESSURE COEFFICIENT. CP



SYMBOL DELTAX Y/B DELTAZ

\circ - 0.390 0.965 0.908

Δ 0.478

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 4.945
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

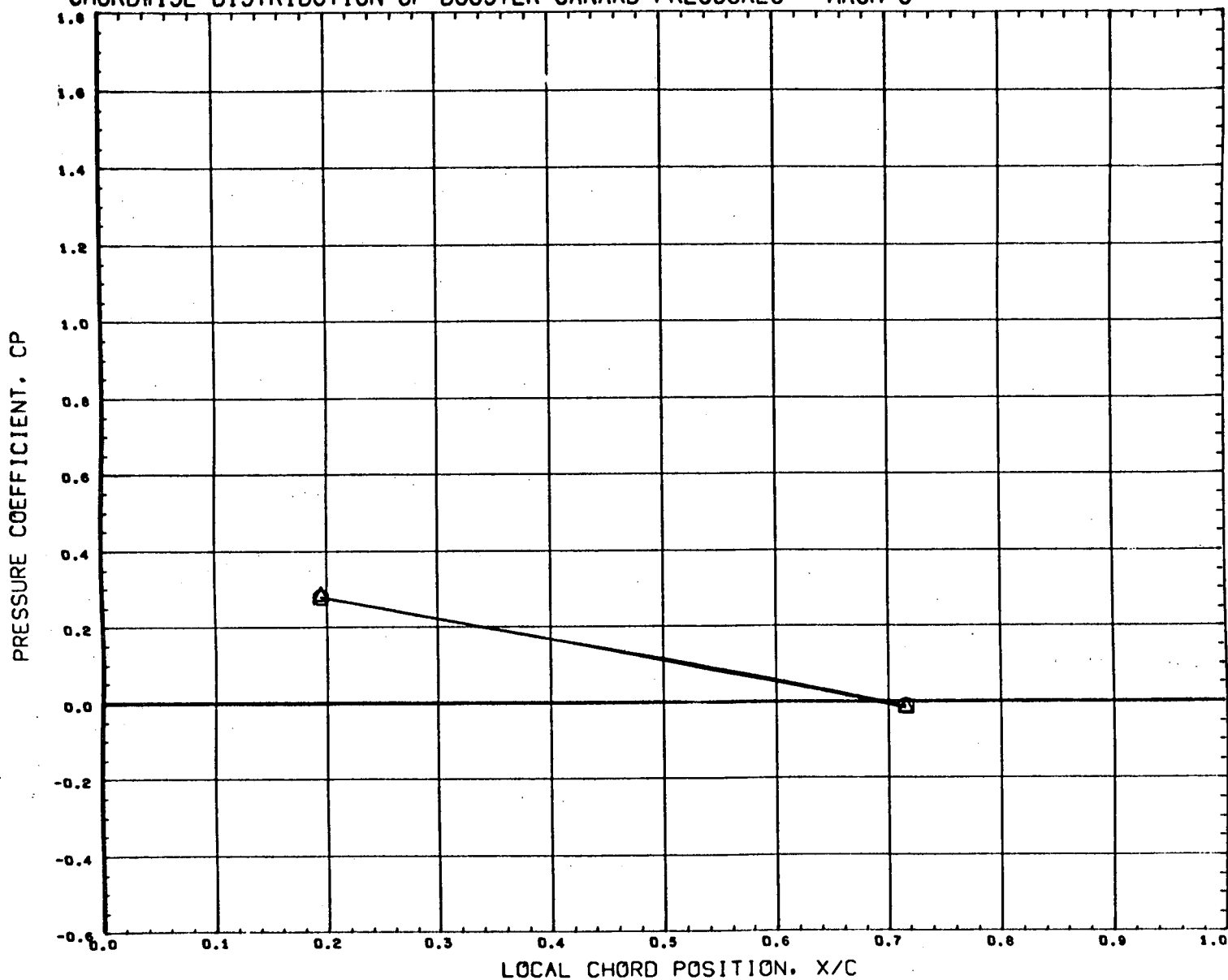
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8312•

PAGE 510

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 O - 0.390 0.879 0.908
 Δ 0.476

PARAMETRIC VALUES
 BETA 0.000 ALPHAB - 4.945
 MACH 3.000 ALPHAI 0.000
 ORBPOW 100.000 BSTPOW 50.000

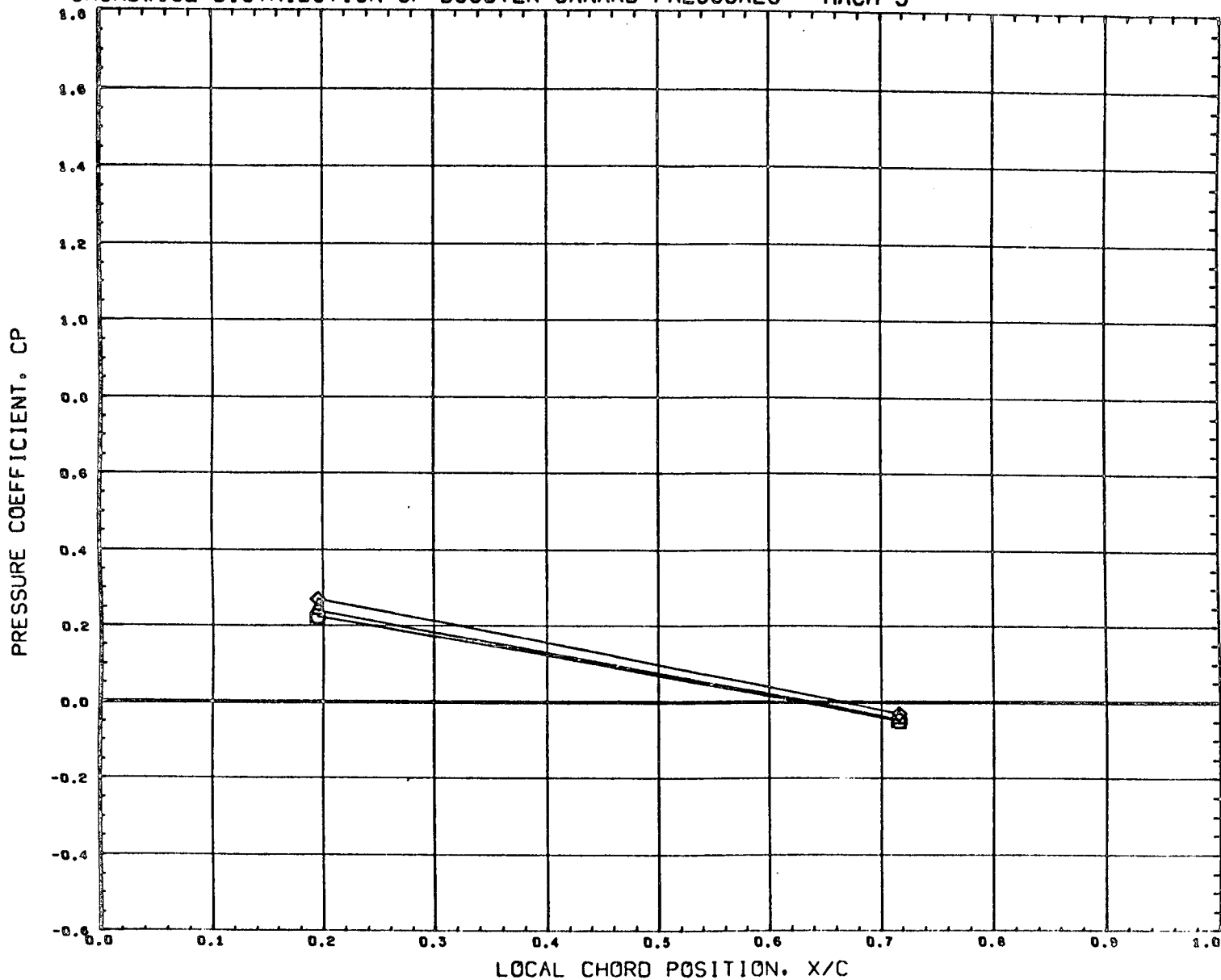
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8312•

PAGE 511

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

△ - 0.143 0.965 0.120

 0.102

◊ 0.228

PARAMETRIC VALUES

BETA	0.000	ALPHAB	0.000
MACH	3.000	ALPHA1	0.000
ORBPOW	100.000	BSTPOW	50.000

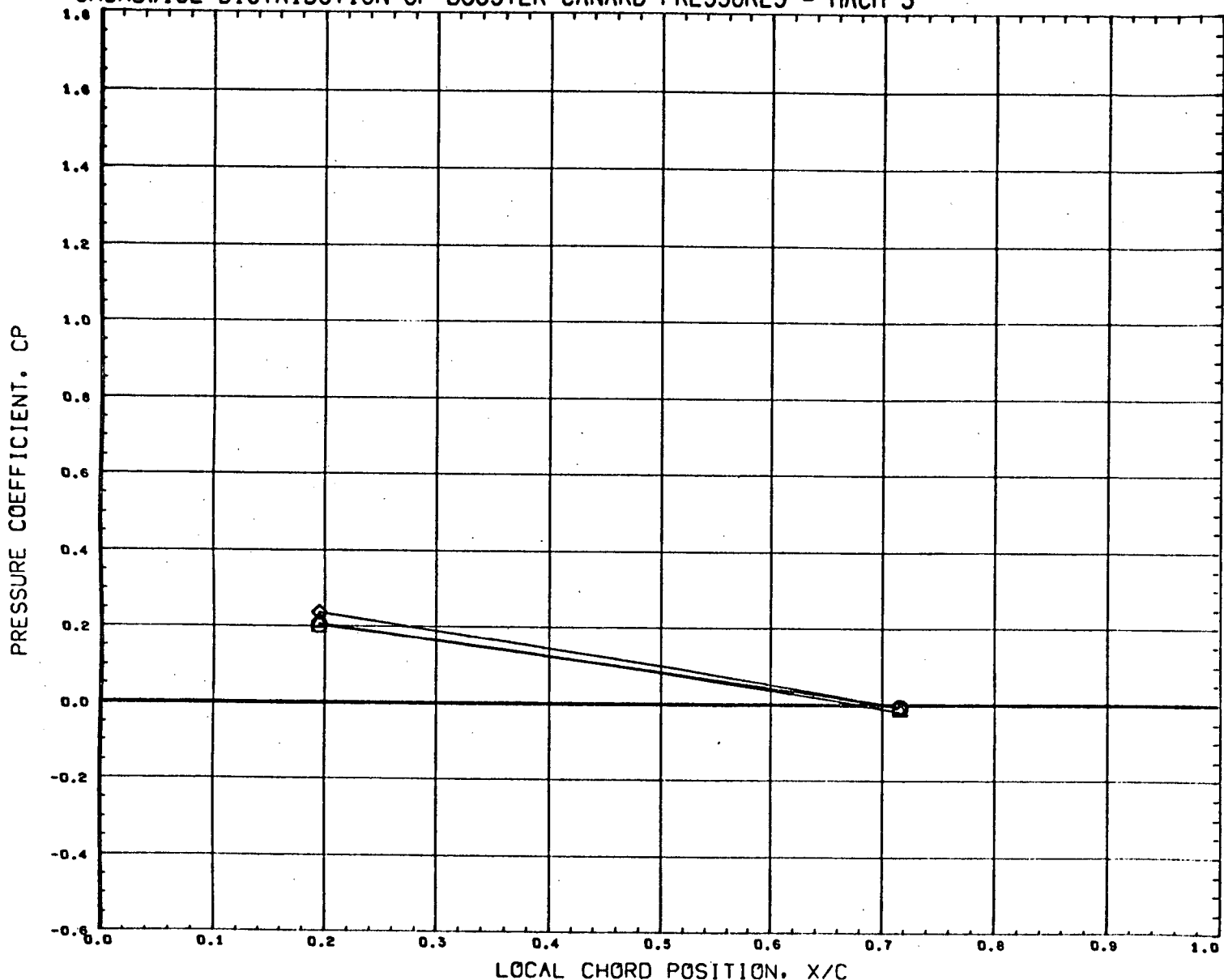
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8313•

PAGE 512

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 - 0.143 0.879 0.120
 ◇ 0.102 0.226

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 0.008
 MACH 3.000 ALPHAI 0.000
 ORBPOW 100.000 BSTPOW 50.000

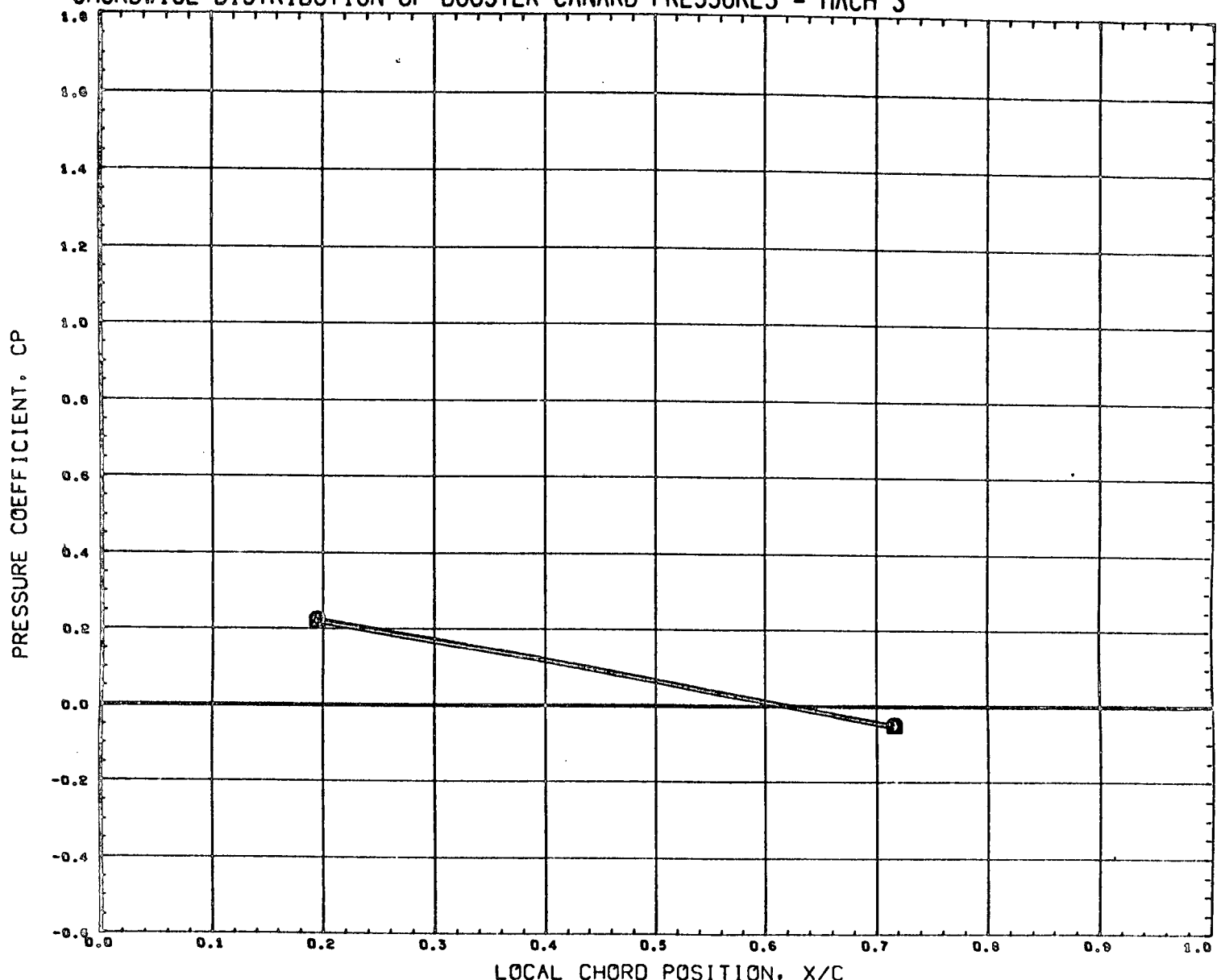
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8313•

PAGE 513

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 □ - 0.144 0.965 0.151
 □ - 0.103 0.965 0.151
 ◇ - 0.225 0.965 0.151

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 0.000
 MACH 3.000 ALPHAI 0.000
 ORBPOW 100.000 BSTPOW 50.000

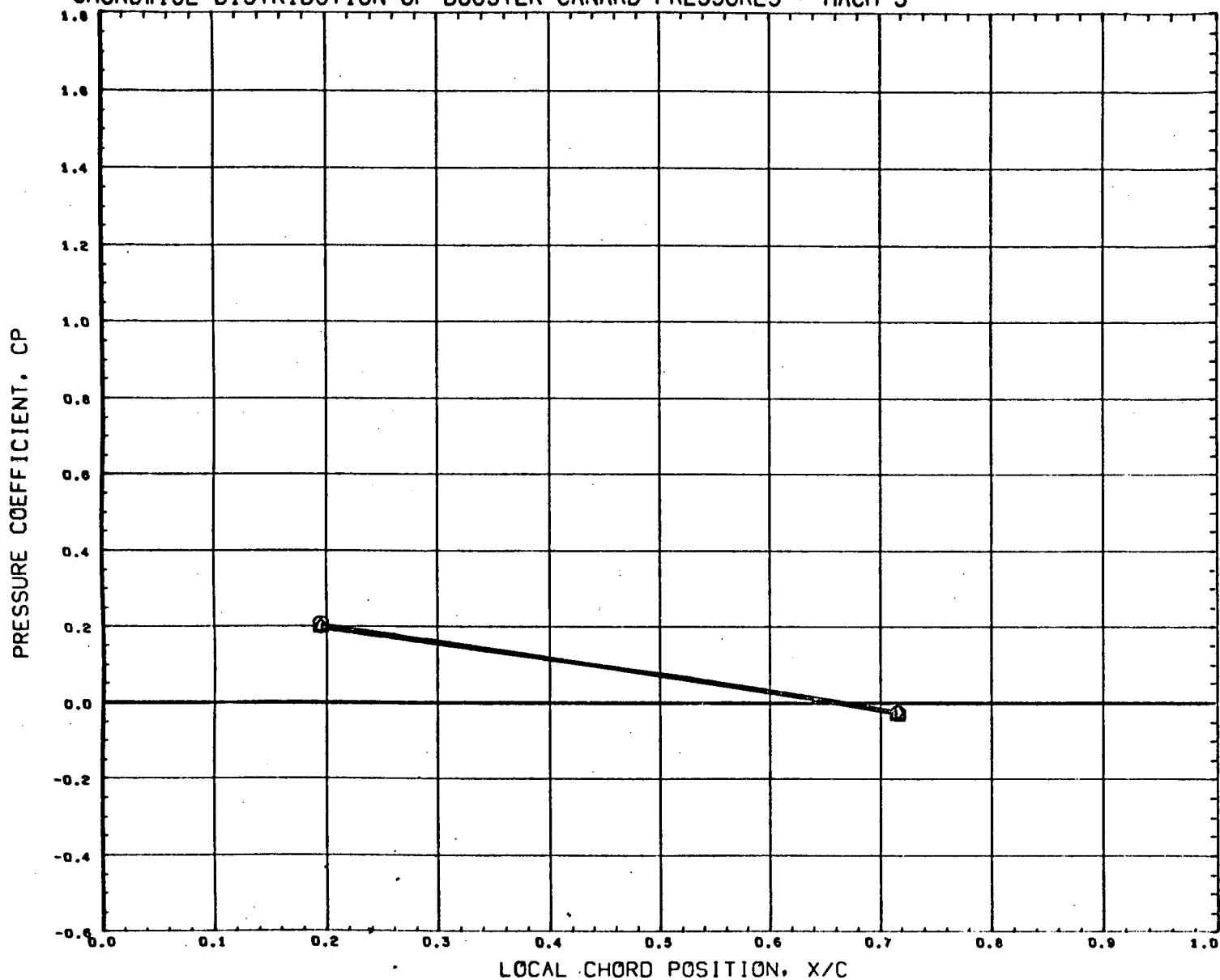
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8313•

PAGE 514

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

△ - 0.144 0.679 0.151

○ 0.103

◊ 0.225

PARAMETRIC VALUES

BETA	0.000	ALPHAB	0.008
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

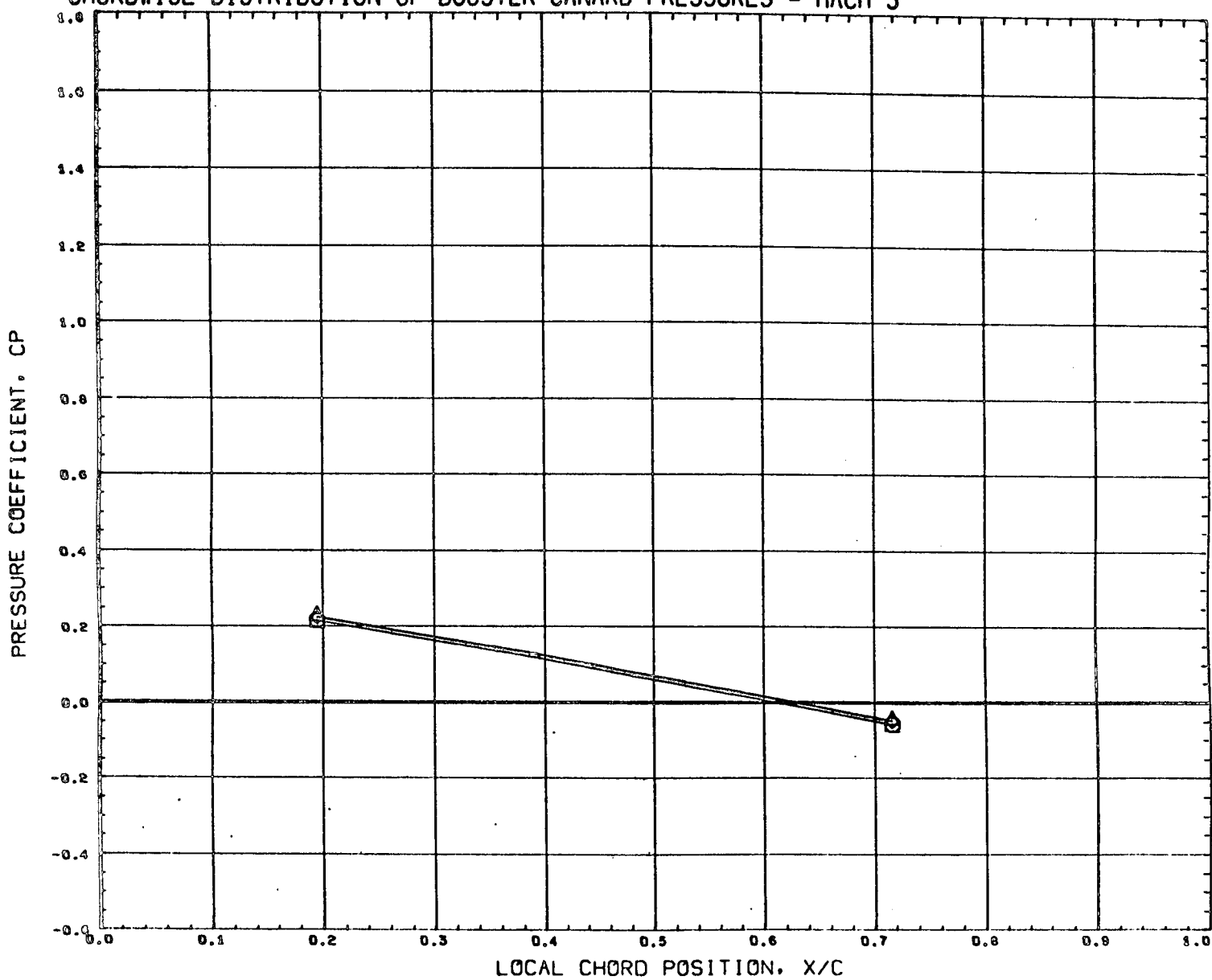
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8313•

PAGE 515

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

○	- 0.144	0.565	0.228
△	- 0.103		
◊	- 0.227		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	0.008
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

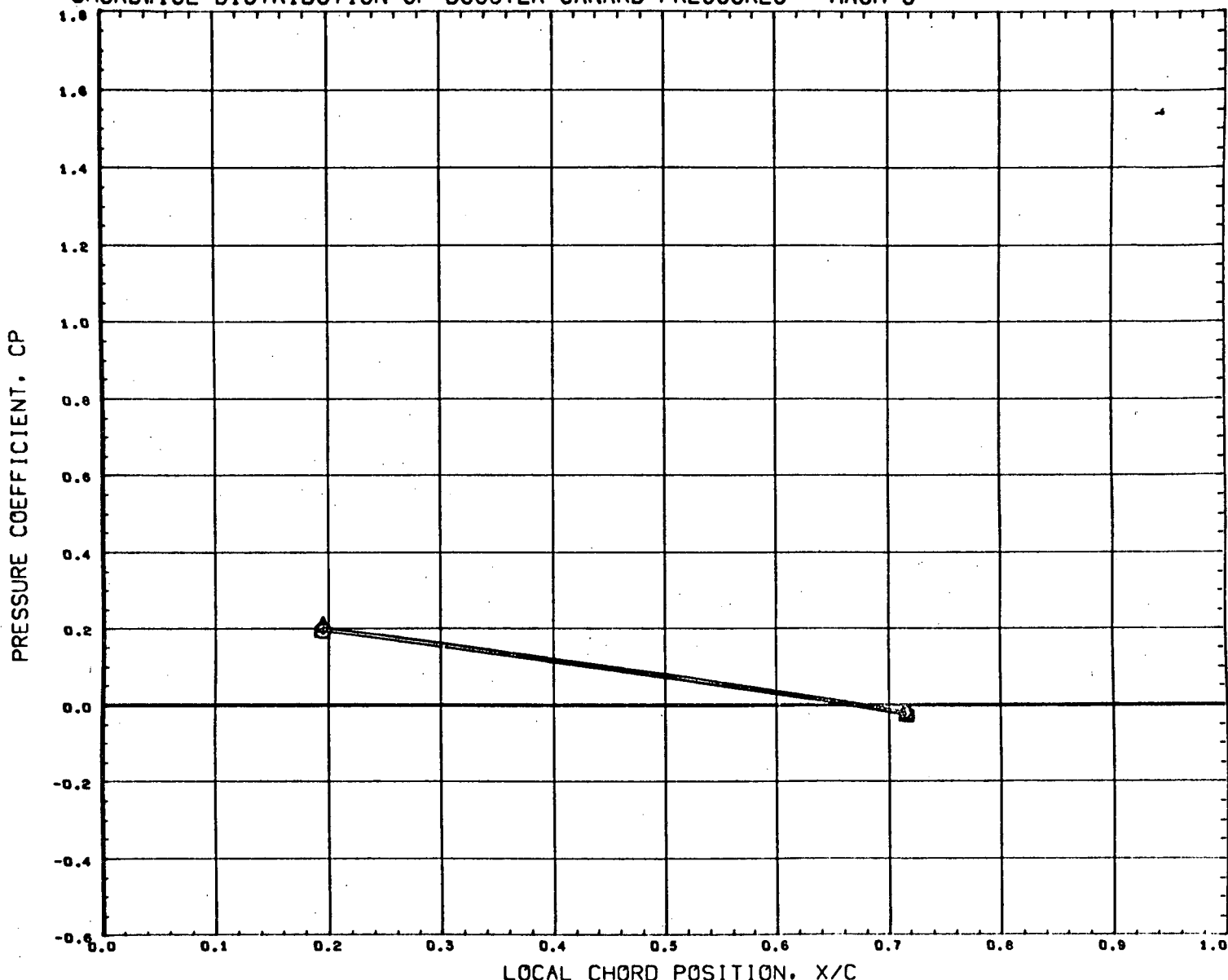
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8313•

PAGE 516

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

Δ	-	0.144	0.679	0.228
		0.103		
\diamond			0.227	

PARAMETRIC VALUES

BETA	0.000	ALPHAB	0.008
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

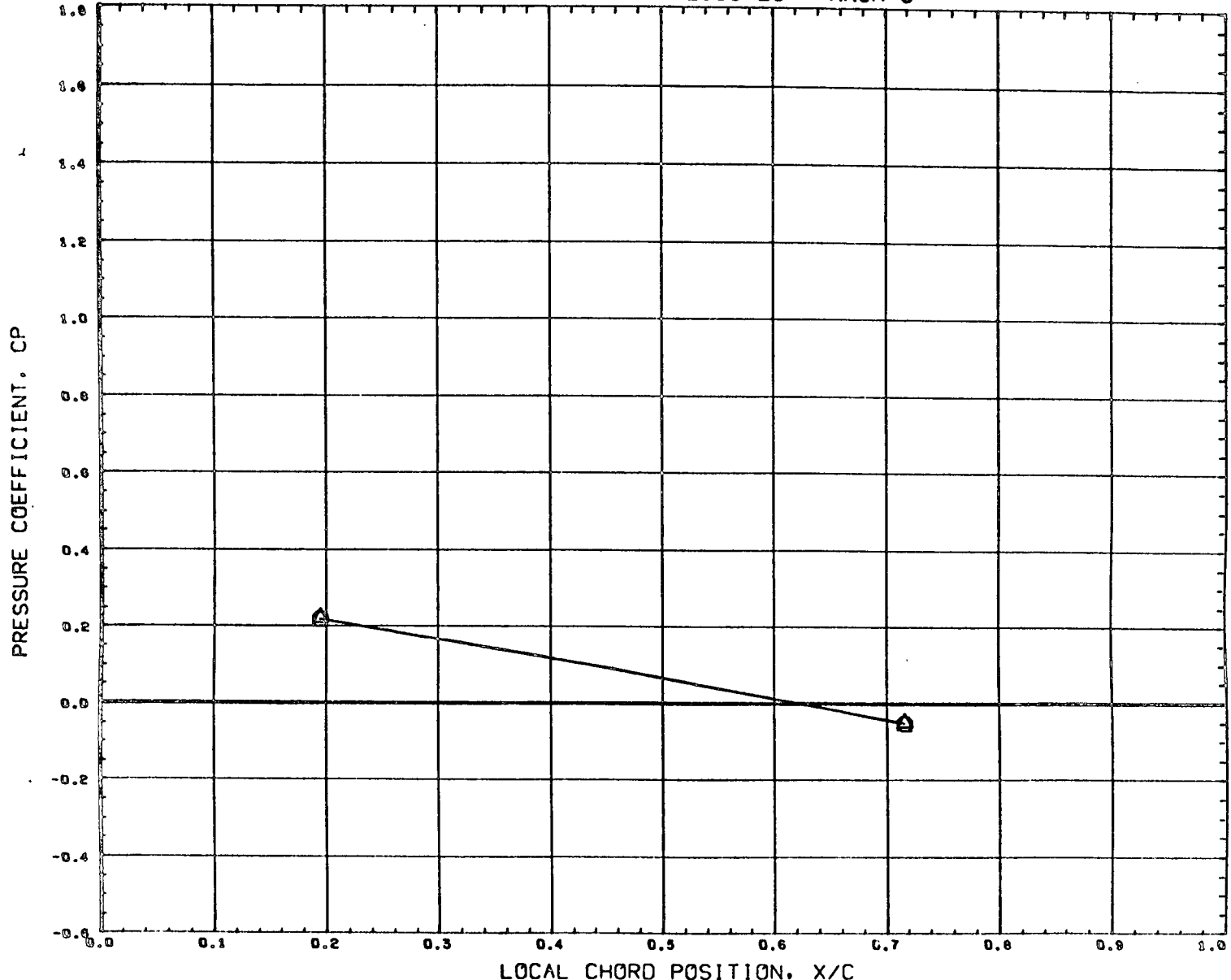
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8313•

PAGE 517

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
○ - 0.390 0.565 0.908
△ - 0.479

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 0.000
 MACH 3.000 ALPHA1 0.000
 ORBPOW 100.000 BSTPOW 90.000

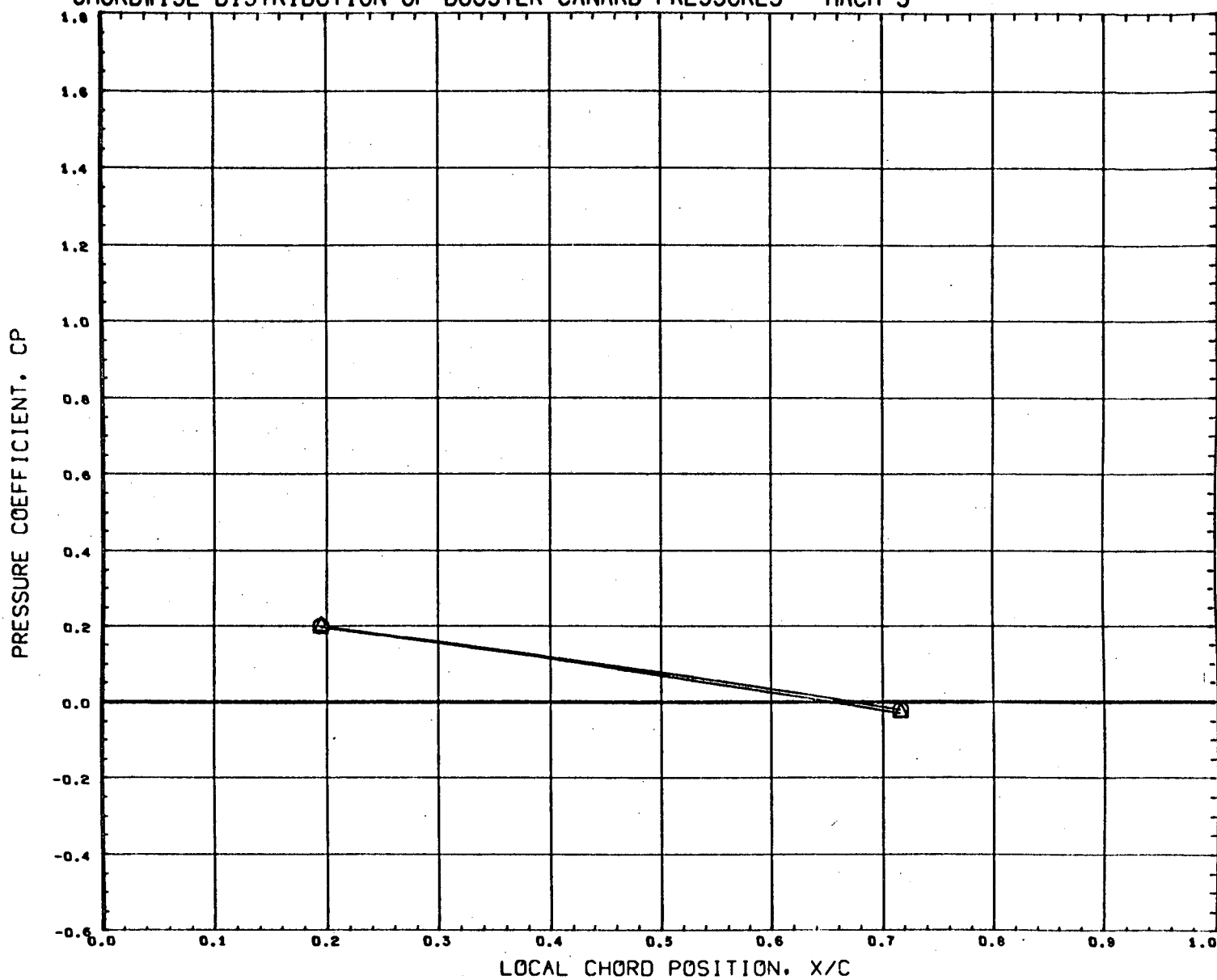
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8313•

PAGE 518

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3



REFERENCE FILE

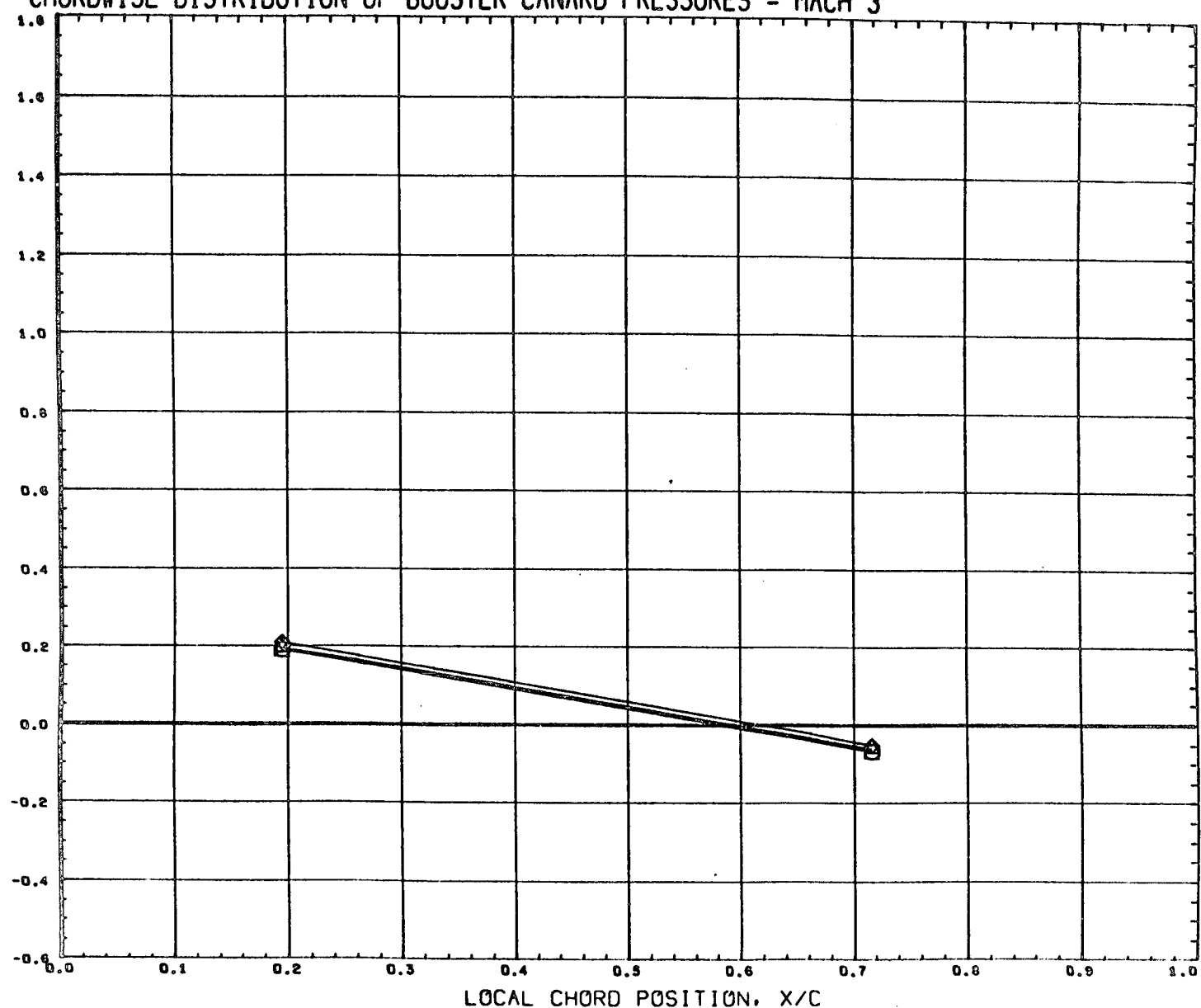
AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8313•

PAGE 519

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX Y/B DELTAZ

△ 0.143 0.565 0.120

○ 0.103 0.103

◊ 0.226 0.226

PARAMETRIC VALUES

BETA	0.000	ALPHAB	3.017
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

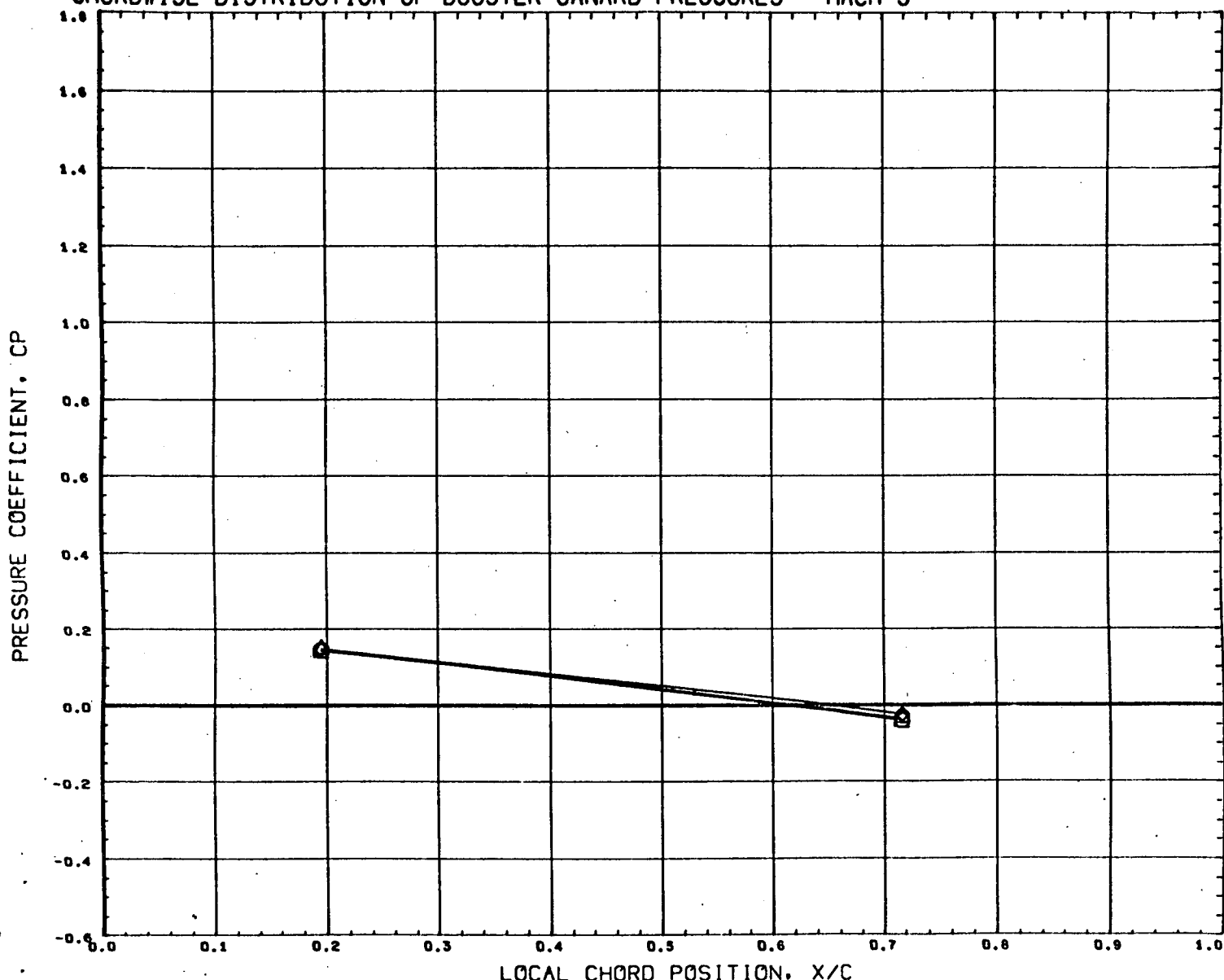
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8314•

PAGE 520

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 □ - 0.143 0.679 0.120
 △ 0.103
 ◇ 0.226

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 5.017
 MACH 3.000 ALPHA1 0.000
 ORBPOW 100.000 BSTPOW 50.000

REFERENCE FILE

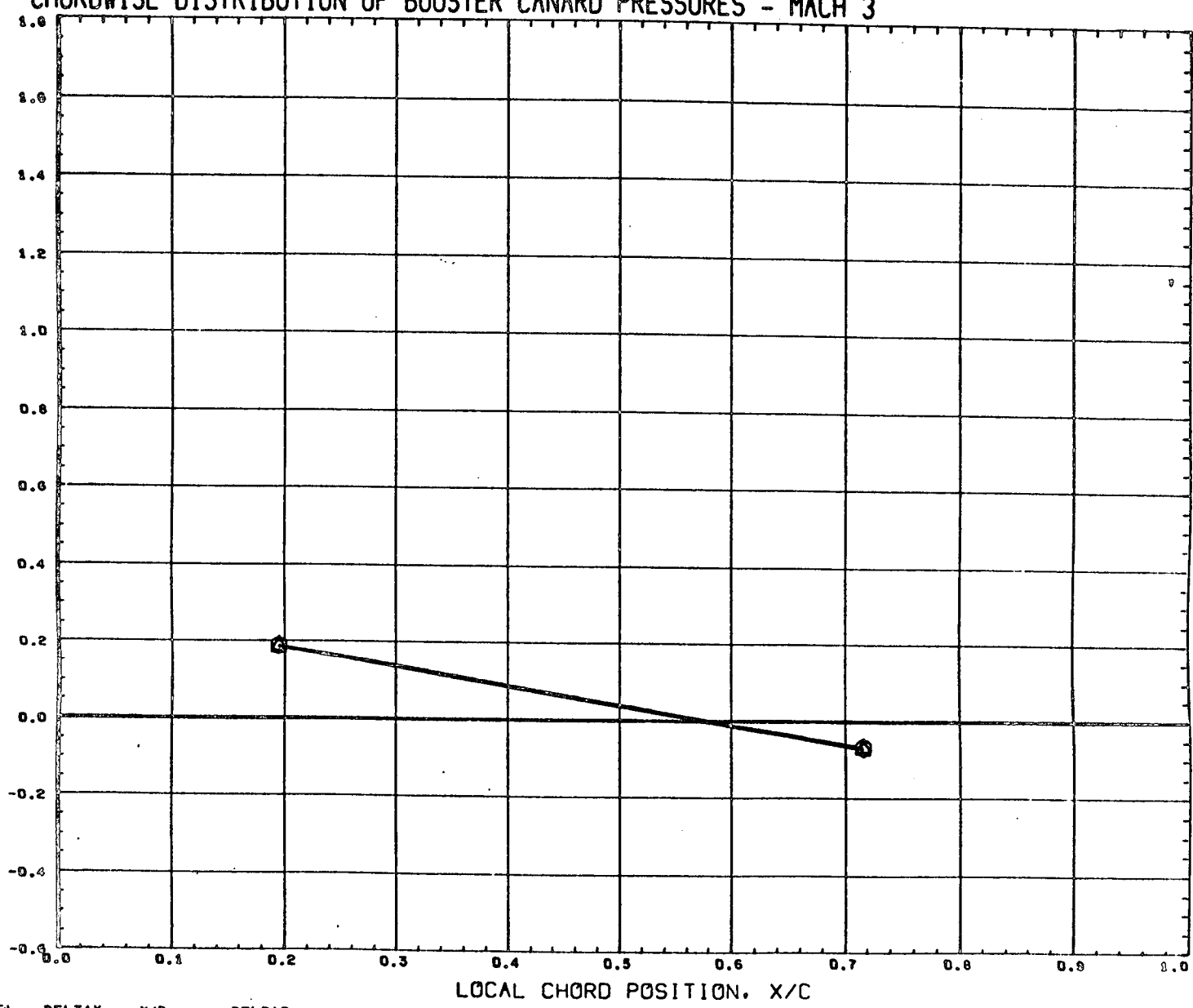
AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8314•

PAGE 521

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3

PRESSURE COEFFICIENT. CP



SYMBOL DELTAX Y/B DELTAZ

 - 0.144 0.563 0.151

 ◇ 0.103 0.151

 ◊ 0.226

PARAMETRIC VALUES

	BETA	MACH	ORBPOW	ALPHAB	ALPHAI	BSTPOW
	0.000	3.000	100.000	9.017	0.000	50.000

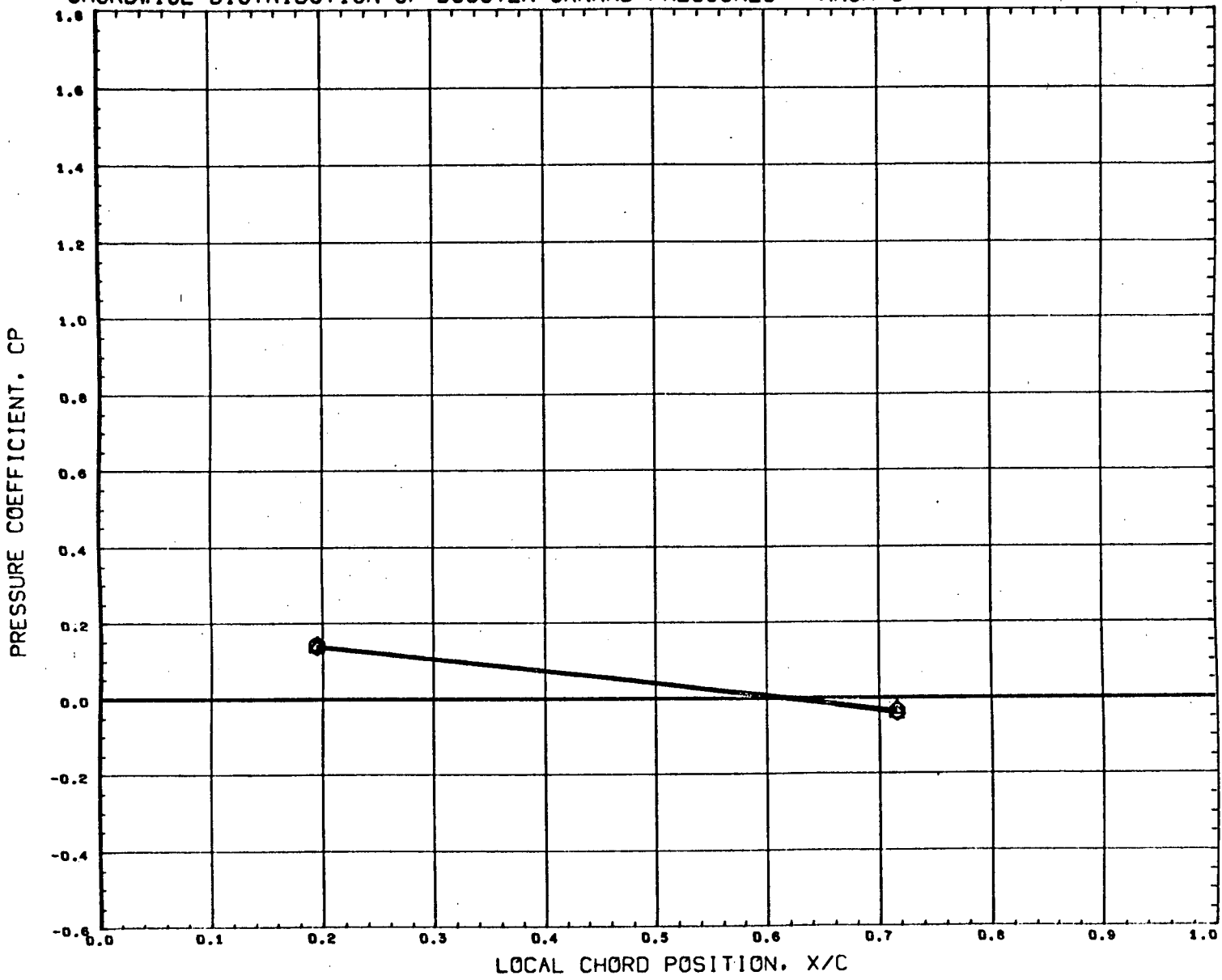
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8314•

PAGE 522

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

○ - 0.144 0.879 0.151

△ 0.103

◊ 0.226

PARAMETRIC VALUES

	BETA	MACH	ORBPOW	ALPHAB	ALPHAI	BSTPOW
•	0.000	3.000	100.000	5.017	0.000	50.000

REFERENCE FILE

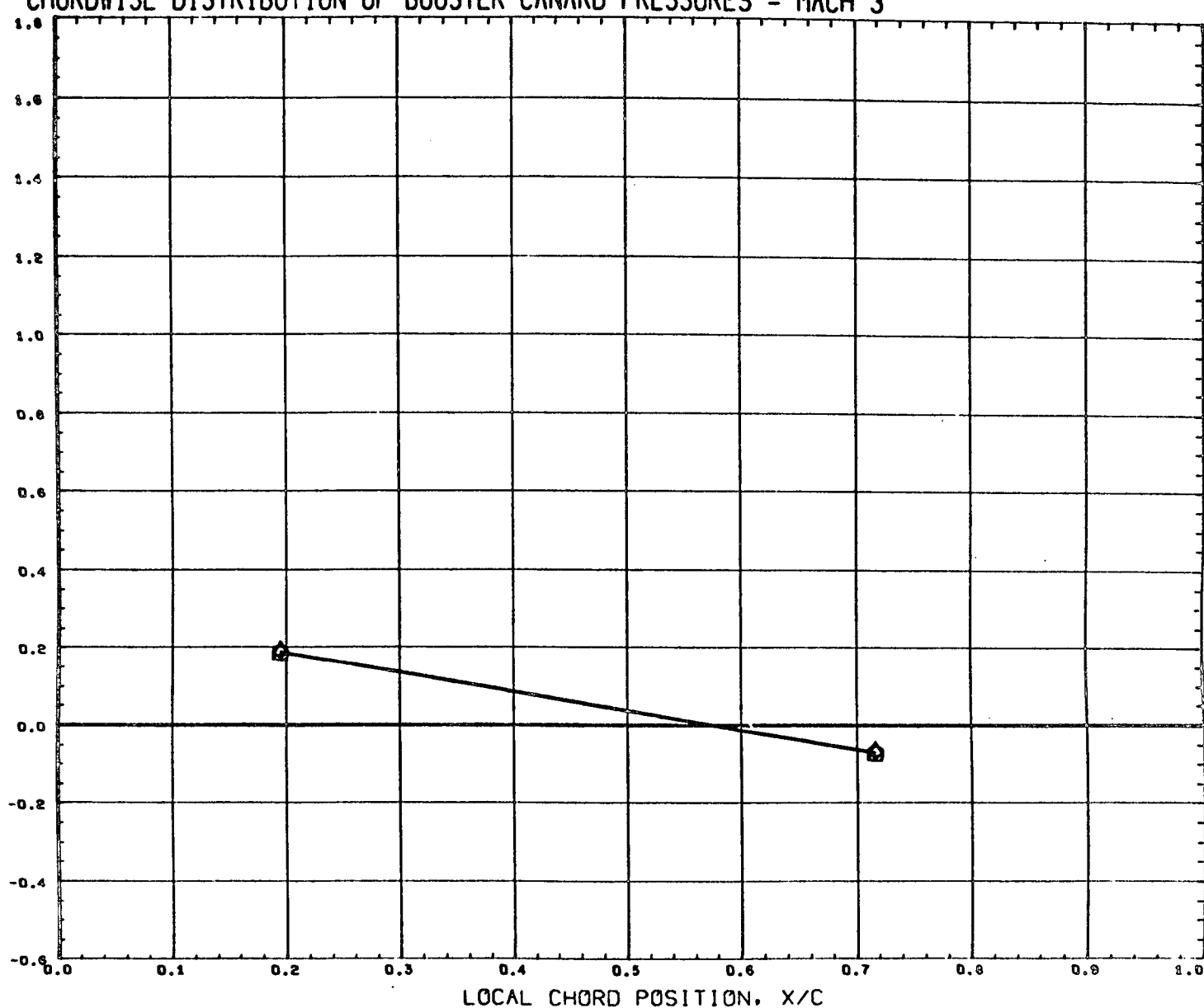
AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8314•

PAGE 523

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3

PRESSURE COEFFICIENT. CP



SYMBOL DELTAX Y/B DELTAZ

△ 0.144 0.565 0.228

○ 0.103

◊ 0.227

PARAMETRIC VALUES

BETA	0.000	ALPHAB	5.017
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

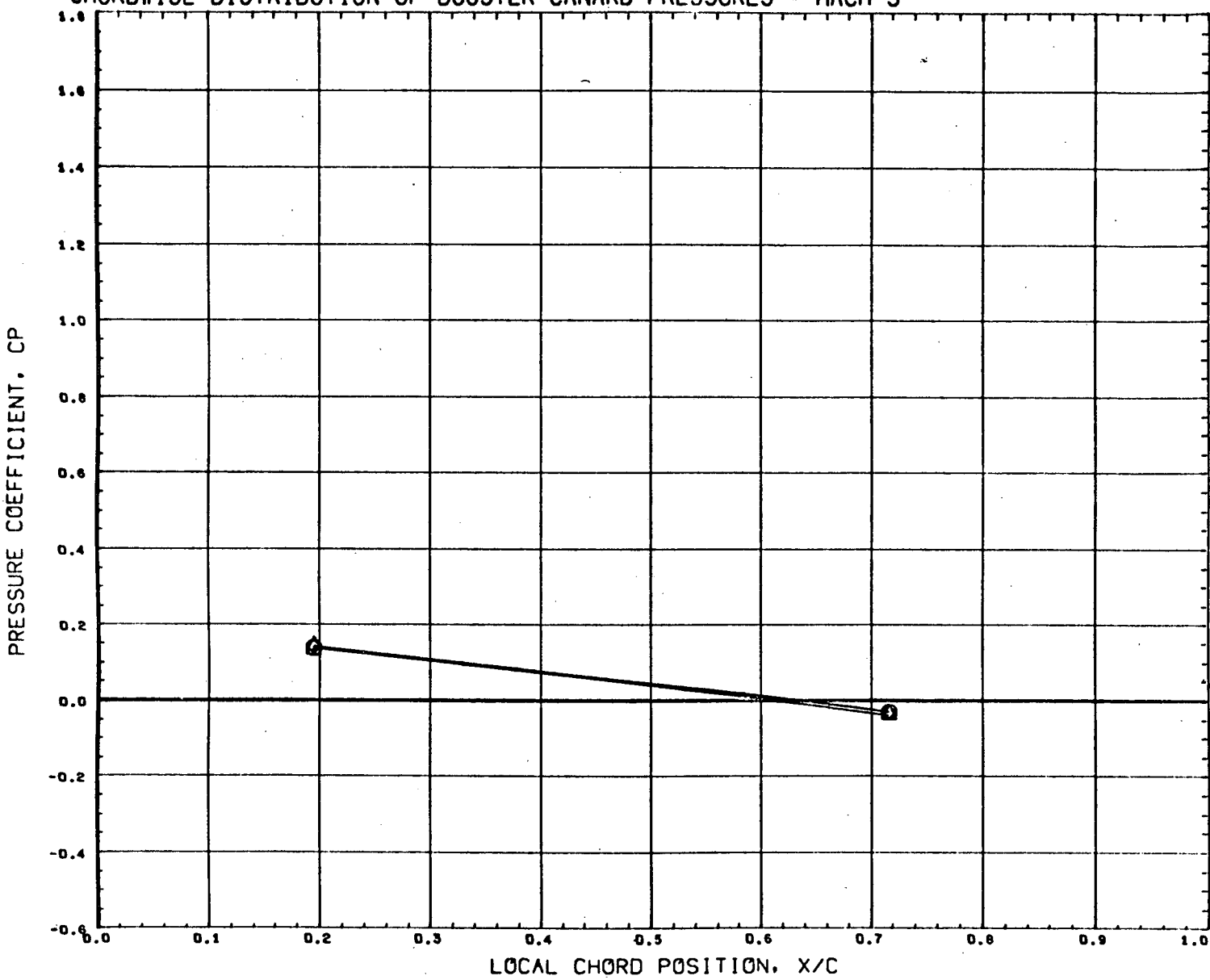
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8314•

PAGE 524

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

- - 0.144 0.879 0.226
- △ 0.103
- ◊ 0.227

PARAMETRIC VALUES

BETA	0.000	ALPHAB	5.017
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

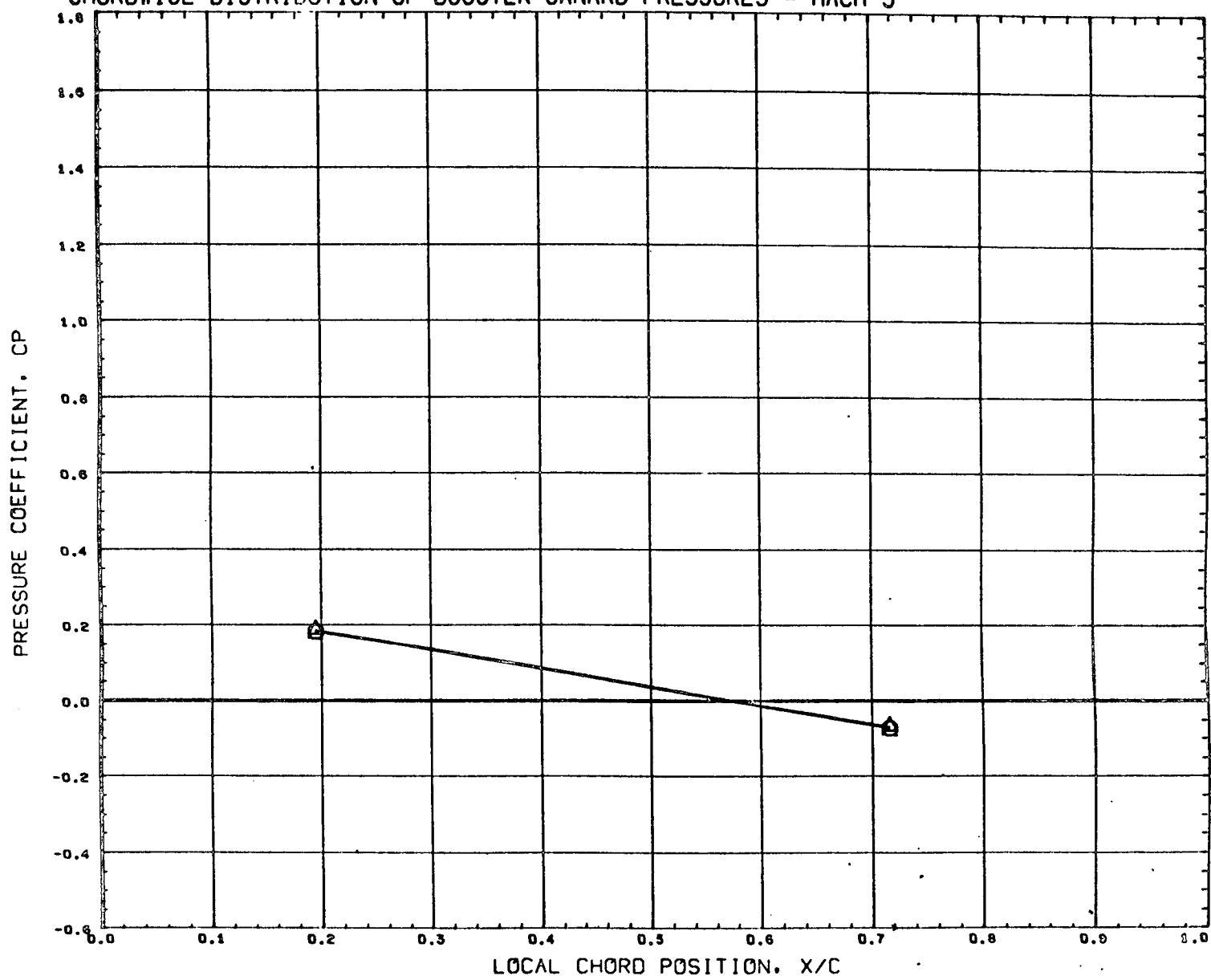
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8314•

PAGE 525

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
○ - 0.390 0.565 0.908
 0.521

PARAMETRIC VALUES			
BETA	0.000	ALPHAB	5.017
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

REFERENCE FILE

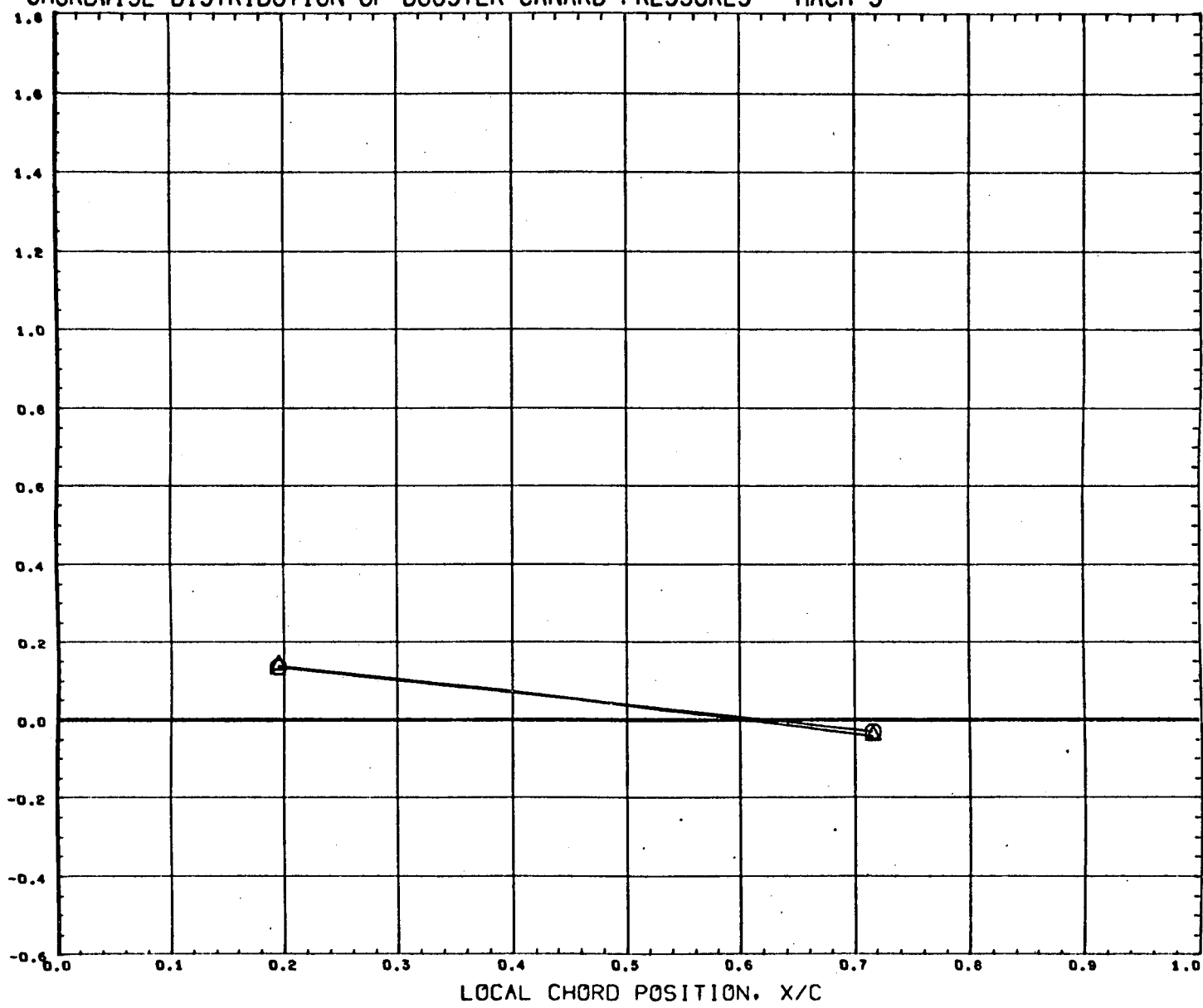
AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8314•

PAGE 526

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX Y/B DELTAZ
○ - 0.390 0.879 0.908
△ - 0.521

PARAMETRIC VALUES			
BETA	0.000	ALPHAB	5.017
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

REFERENCE FILE

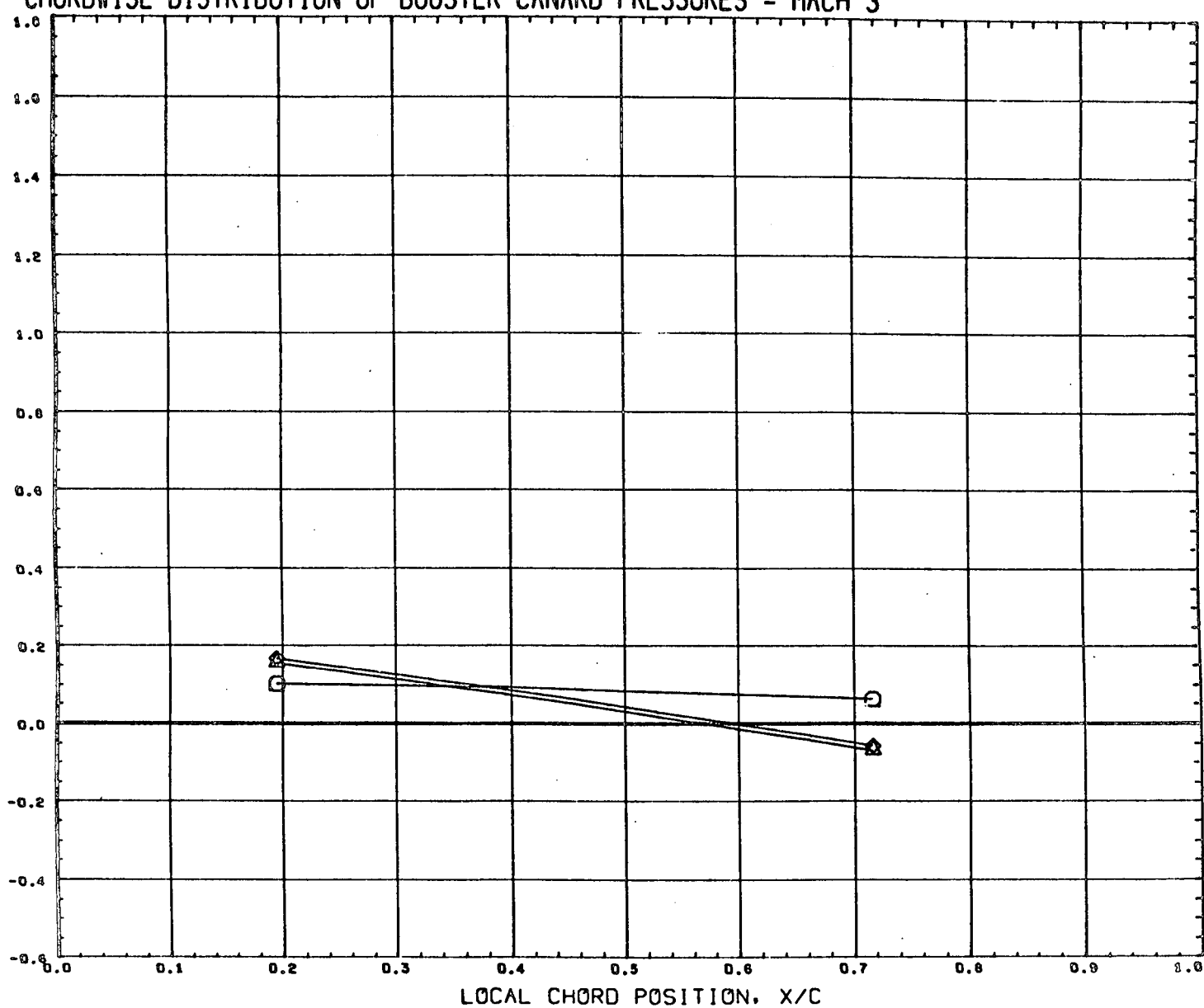
AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8314•

PAGE 527

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3

PRESSURE COEFFICIENT. CP



SYMBOL DELTAX Y/B DELTAZ

- - 0.143 0.565 0.120
- △ 0.103
- ◊ 0.227

PARAMETRIC VALUES

BETA	0.000	ALPHAB	80.003
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	90.000

REFERENCE FILE

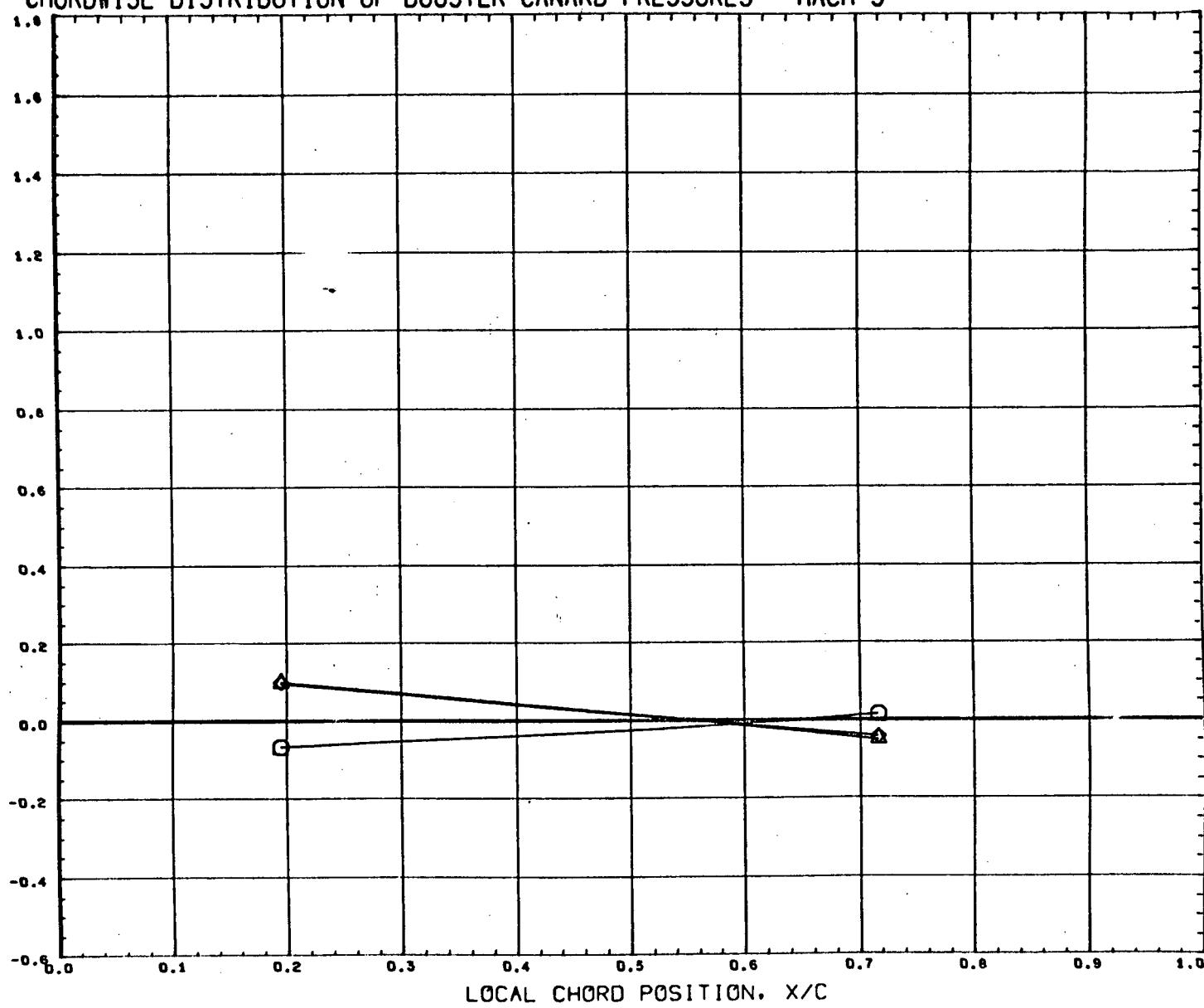
AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8315•

PAGE 528

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX Y/B DELTAZ

\circ	-	0.143	0.879	0.120
\square	-	0.103	-	-
\diamond	-	0.227	-	-

PARAMETRIC VALUES

BETA	0.000	ALPHAB	10.000
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

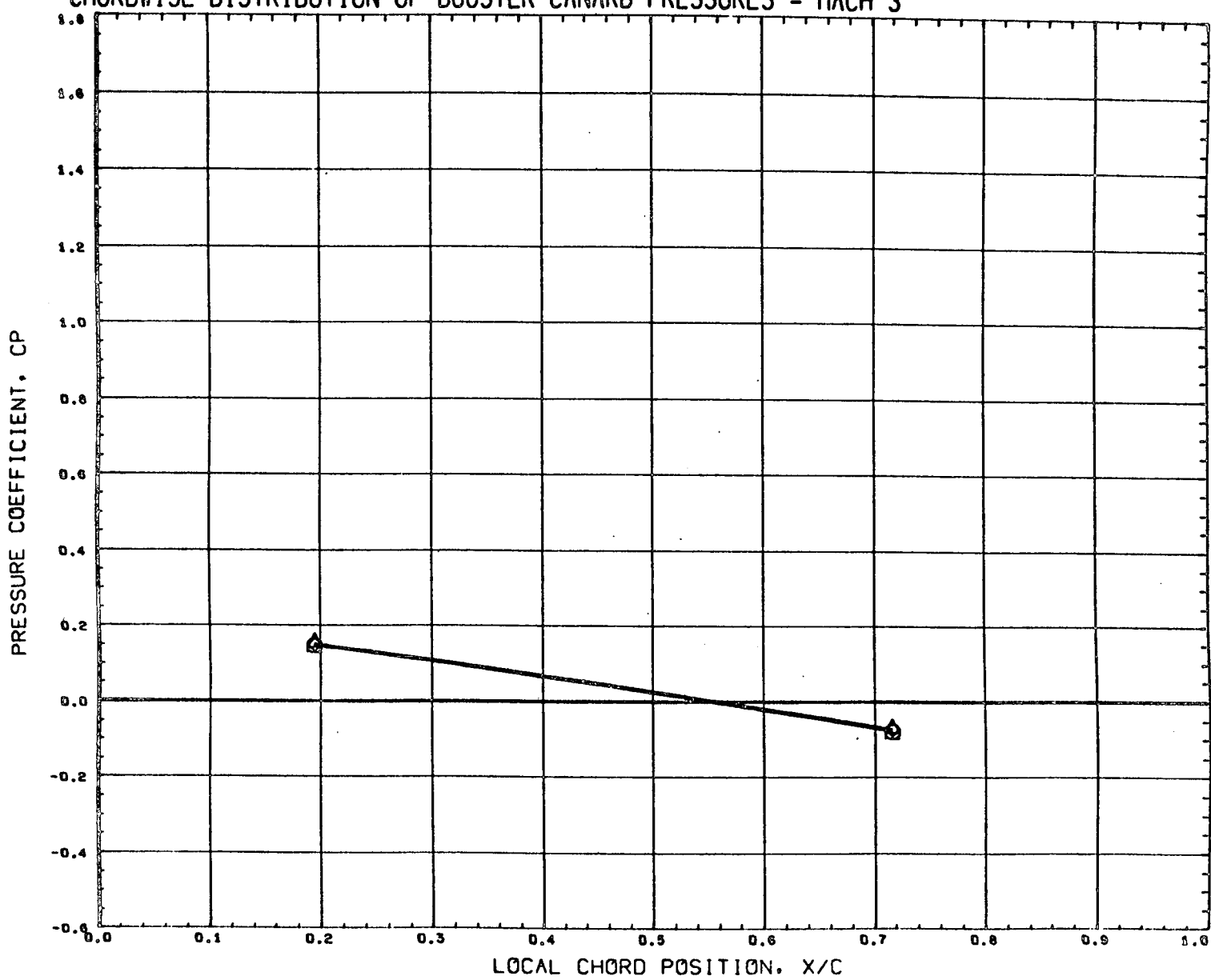
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8315•

PAGE 529

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

- - 0.143 0.565 0.151
- △ 0.104
- ◊ 0.226

PARAMETRIC VALUES

	BETA	MACH	ORBPOW	ALPHAB	ALPHAI	BSTPOW
	0.000	3.000	100.000	10.003	0.000	90.000

REFERENCE FILE

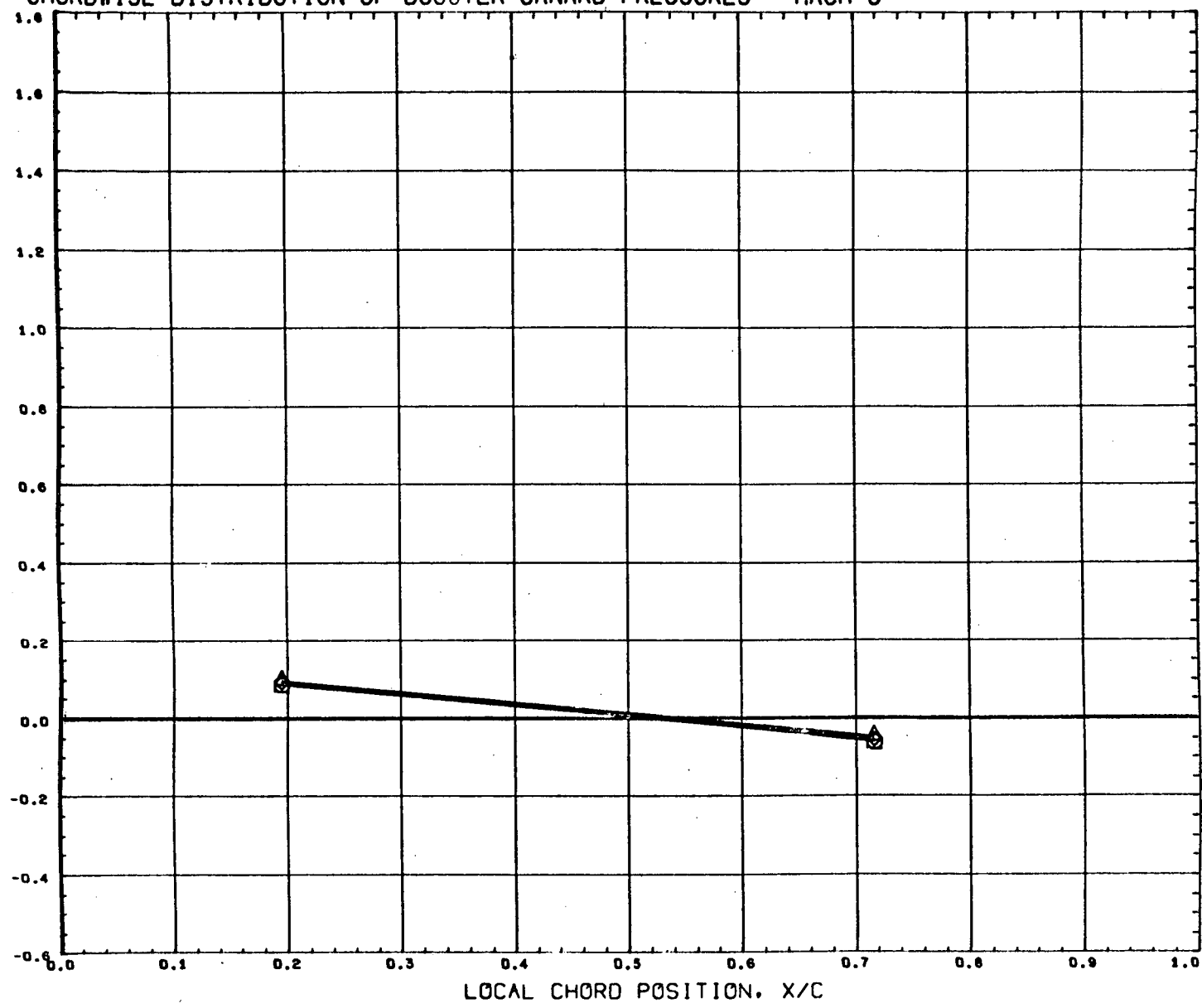
AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8315•

PAGE 530

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3

PRESSURE COEFFICIENT. CP



SYMBOL	DELTA X	Y/B	DELTA Z
○	-0.143	0.879	0.151
△	0.104		
◊	0.226		

PARAMETRIC VALUES			
BETA	0.000	ALPHAB	10.003
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

REFERENCE FILE

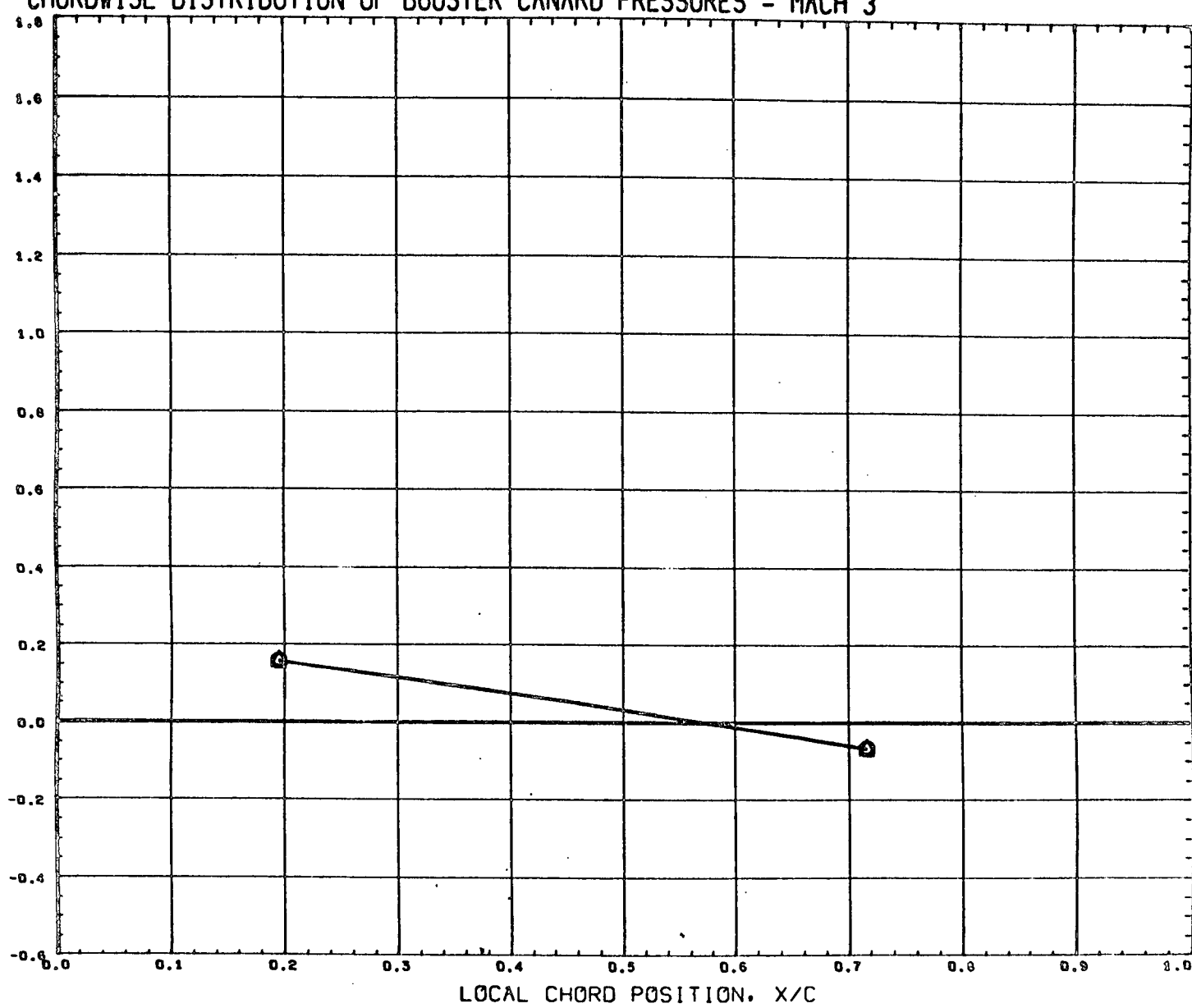
AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8315•

PAGE 531

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3

PRESSURE COEFFICIENT. CP



SYMBOL DELTAX Y/B DELTAZ

- - 0.143 0.565 0.228
- △ 0.103
- ◊ 0.226

PARAMETRIC VALUES

BETA	0.000	ALPHAB	80.000
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

REFERENCE FILE

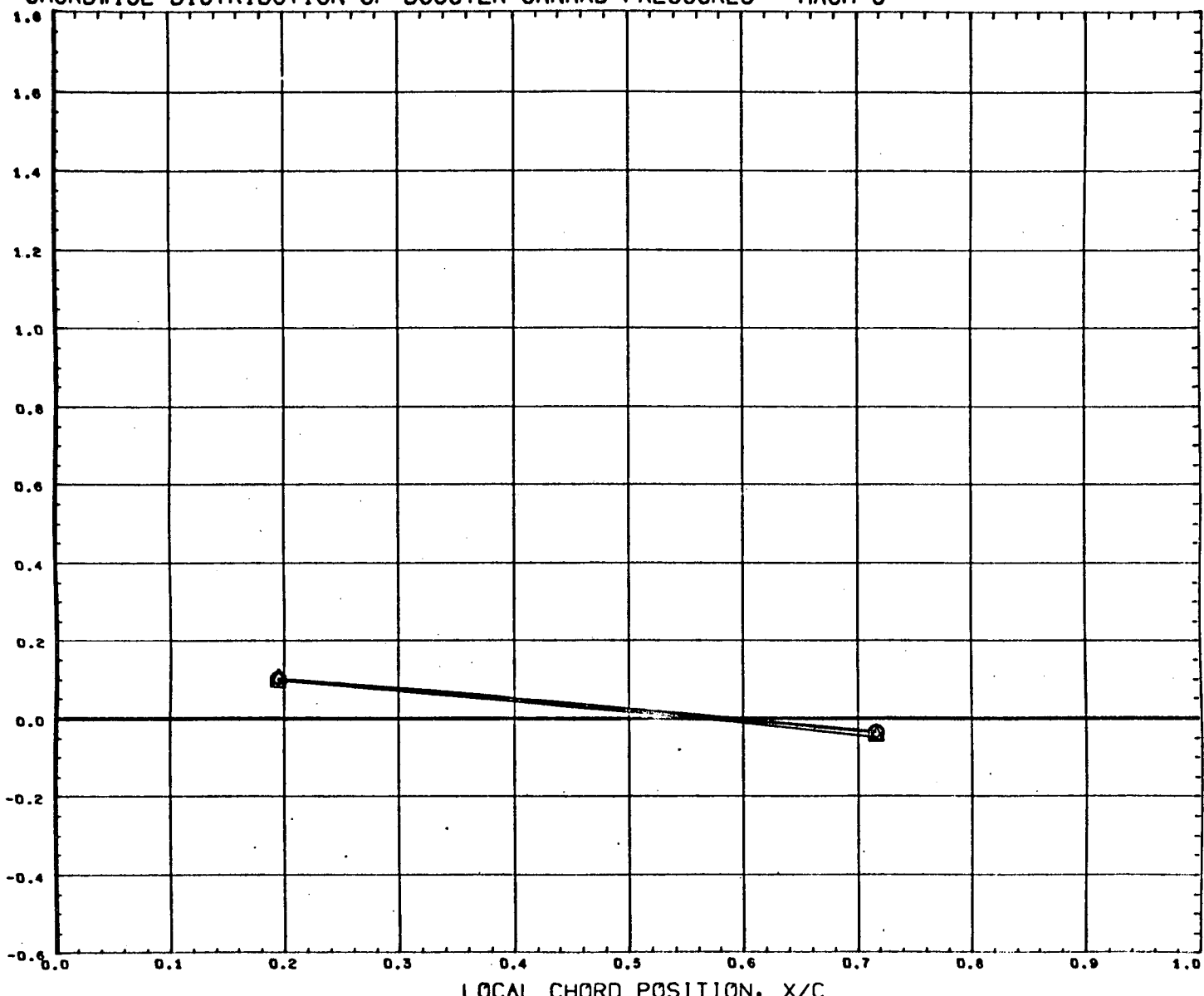
AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8315•

PAGE 532

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3

PRESSURE COEFFICIENT. CP



SYMBOL DELTAX Y/B DELTAZ

Δ	- 0.143	0.879	0.228
\square	0.103		
\diamond	0.226		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	10.003
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

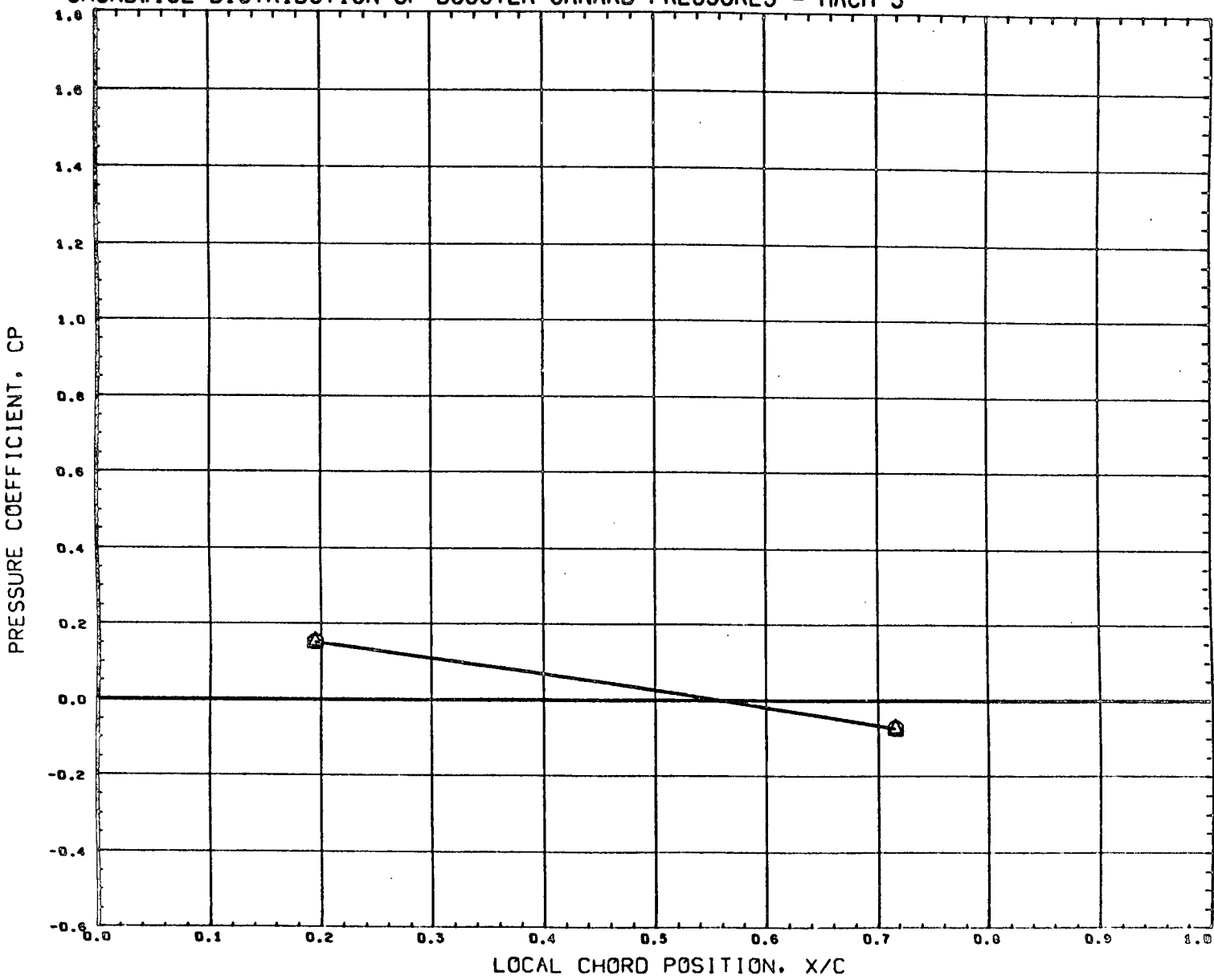
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8315•

PAGE 533

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
Q - 0.391 0.565 0.908
 0.516

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 10.003
 MACH 3.000 ALPHAI 0.000
 ORBPOW 100.000 BSTPOW 50.000

REFERENCE FILE

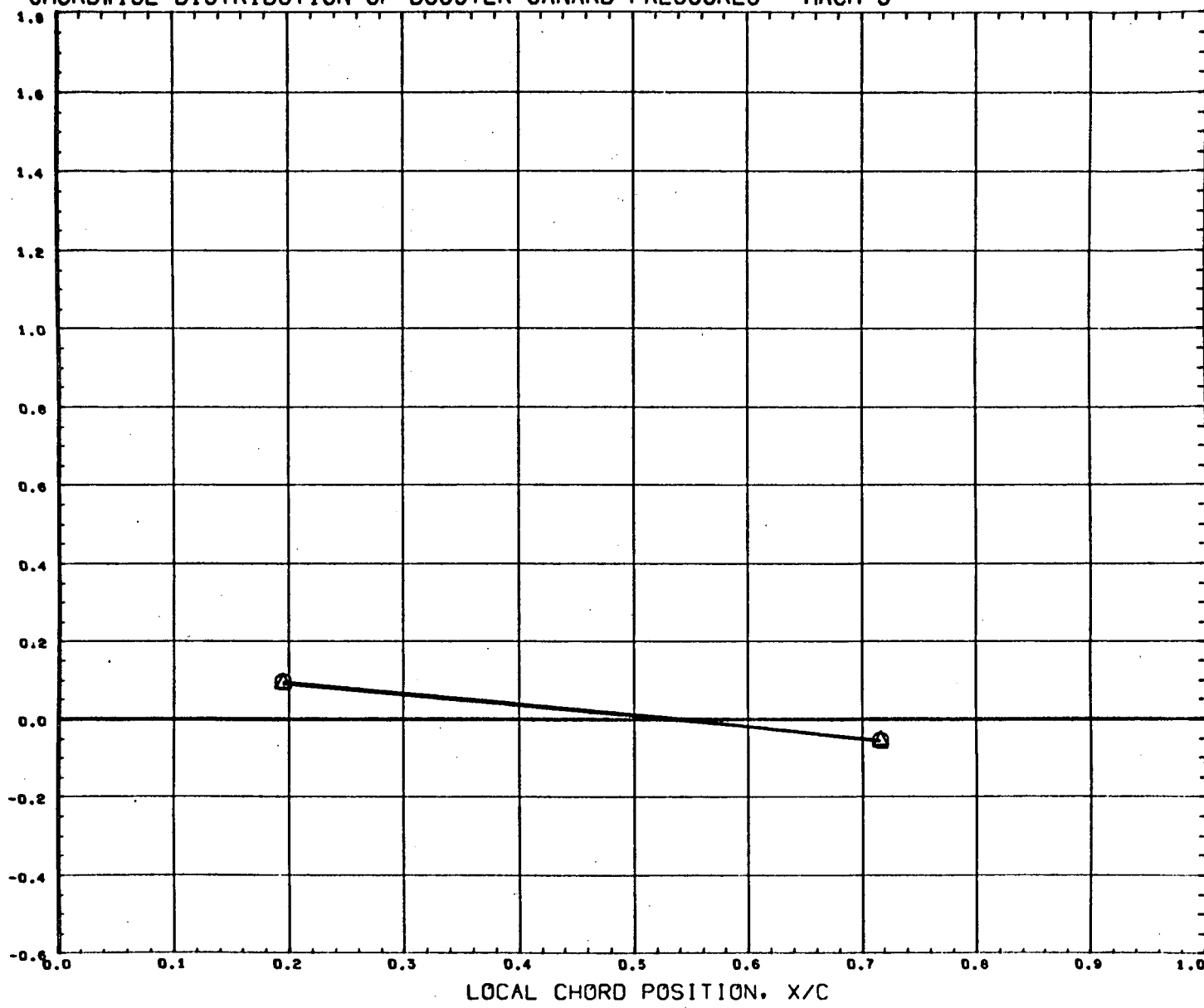
AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8315•

PAGE 534

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX Y/B DELTAZ
○ - 0.391 0.679 0.908
△ - 0.516

PARAMETRIC VALUES			
BETA	0.000	ALPHAB	10.003
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

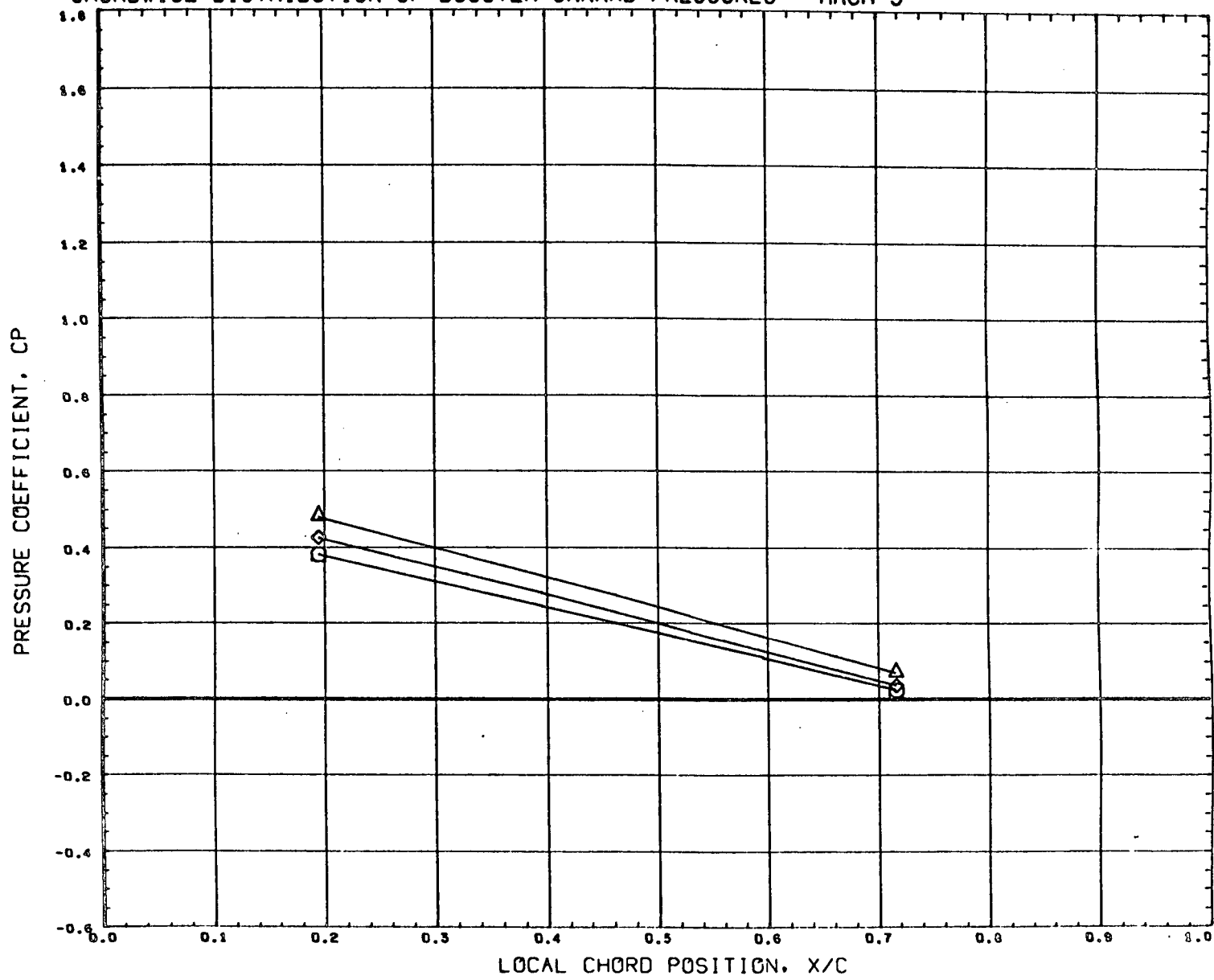
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8315•

PAGE 535

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

▲ - 0.143 0.565 0.120

◆ 0.103 0.227

PARAMETRIC VALUES

	BETA	MACH	ORBPOW	ALPHAB	ALPHAI	BSTPOW
-	0.000	3.000	0.000	0.977	0.000	0.000

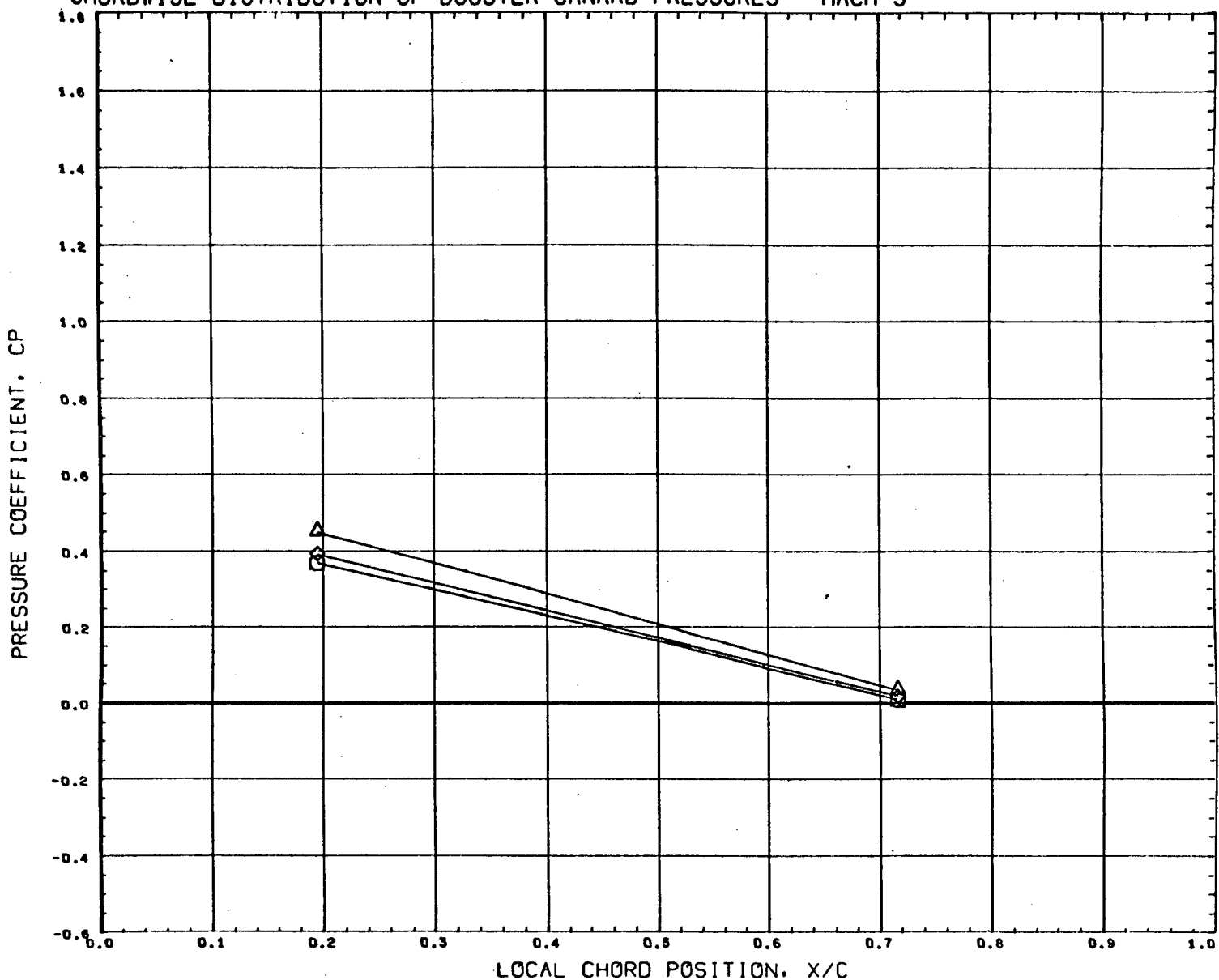
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8321•

PAGE 536

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 □ - 0.143 0.879 0.120
 △ 0.103
 ◇ 0.227

PARAMETRIC VALUES
 BETA 0.000 ALPHAB - 9.977
 MACH 3.000 ALPHAI 0.000
 ORBPOW 0.000 BSTPOW 0.000

REFERENCE FILE

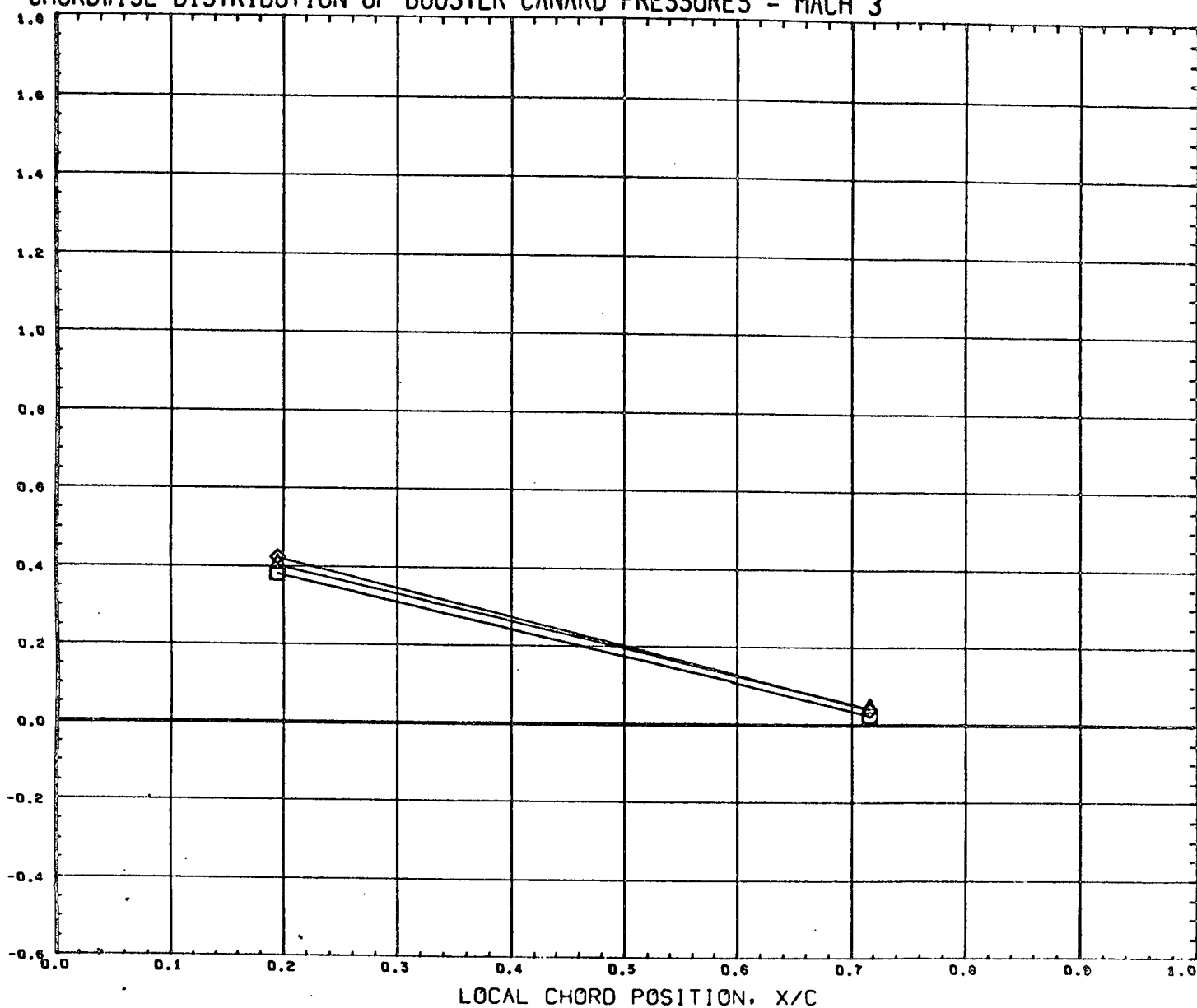
AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8321•

PAGE 537

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3

PRESSURE COEFFICIENT. CP



SYMBOL DELTAX Y/B DELTAZ

- - 0.144 0.965 0.151
- △ 0.103
- ◊ 0.227

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 0.977
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

REFERENCE FILE

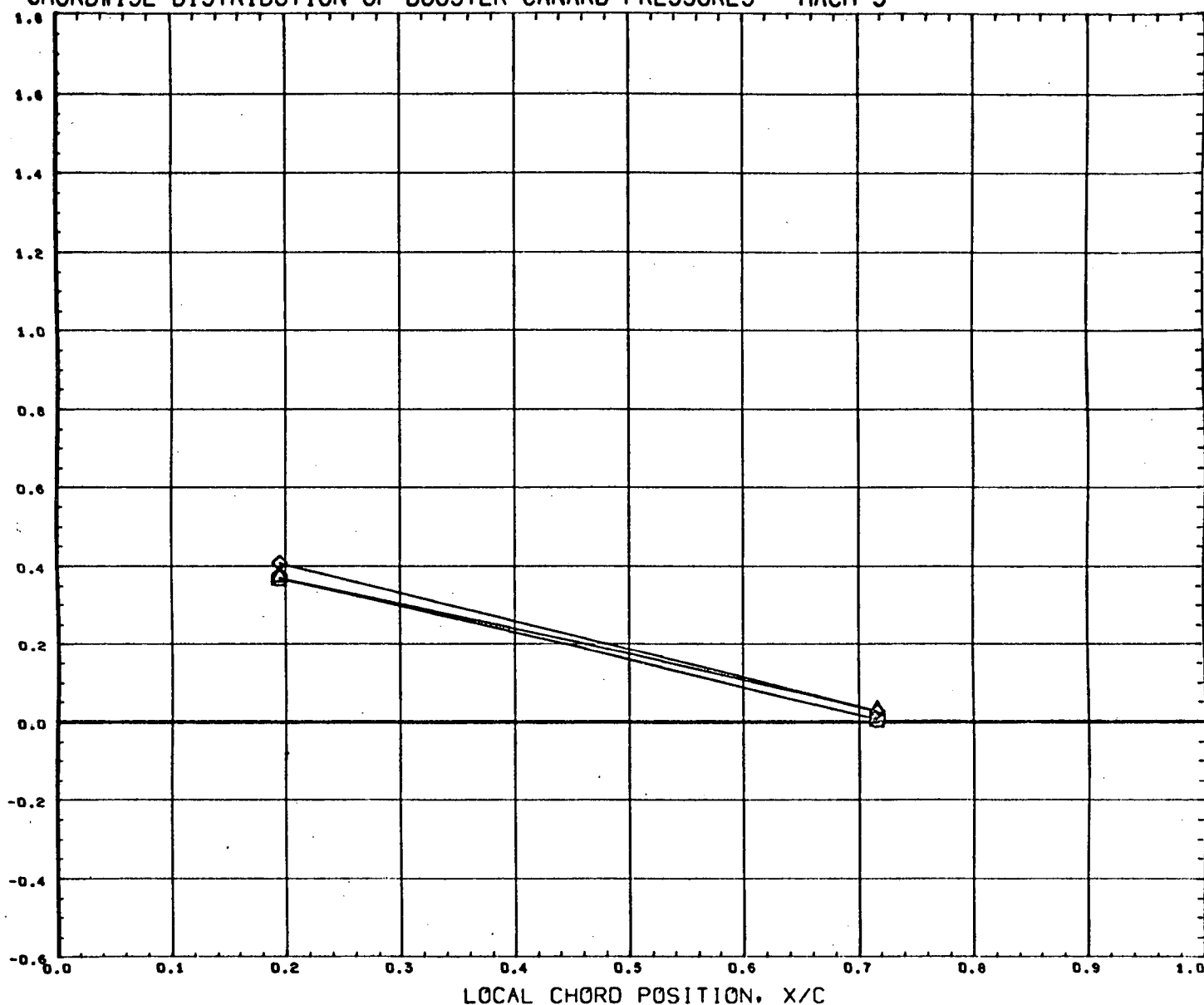
AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8321•

PAGE 538

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX Y/B DELTAZ

○ - 0.144 0.879 0.151

□ 0.103

◊ 0.227

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 9.977
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

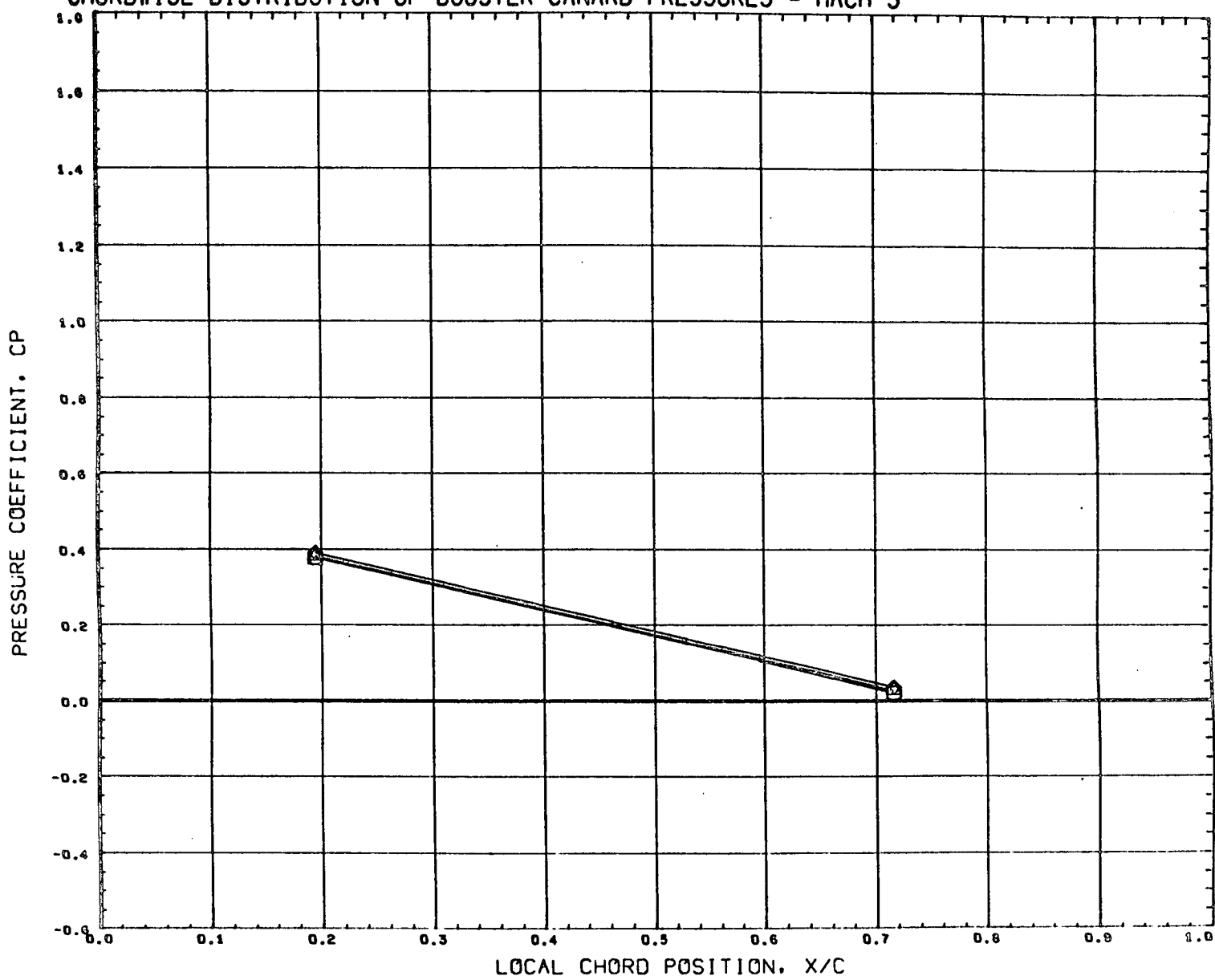
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8321•

PAGE 539

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

- - 0.143 0.565 0.228
- △ 0.103
- ◊ 0.226

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 0.977
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

REFERENCE FILE

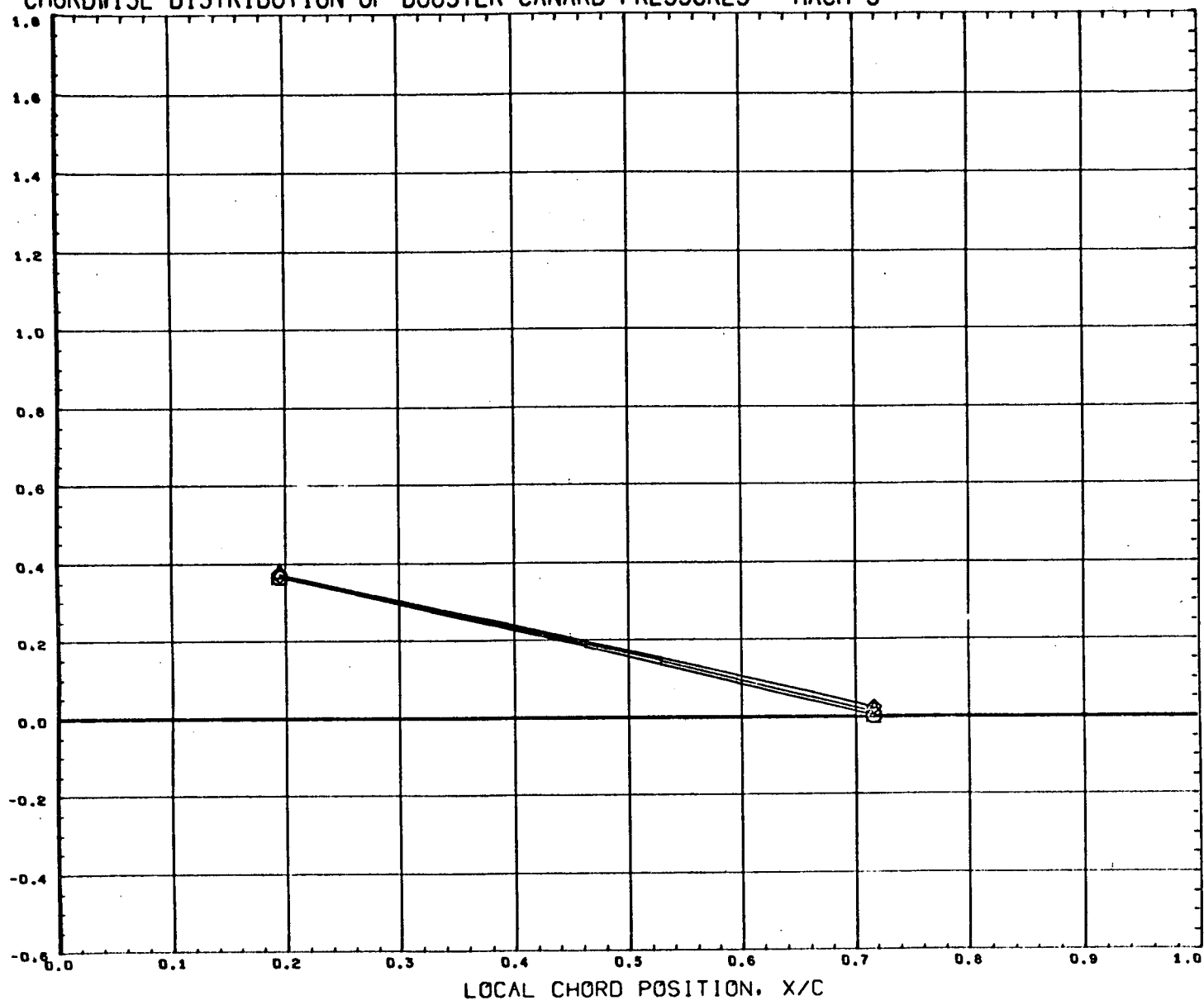
AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8321•

PAGE 540

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX Y/B DELTAZ

\triangle	- 0.143	0.879	0.228
\circ	- 0.103		
\diamond	- 0.226		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 9.977
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

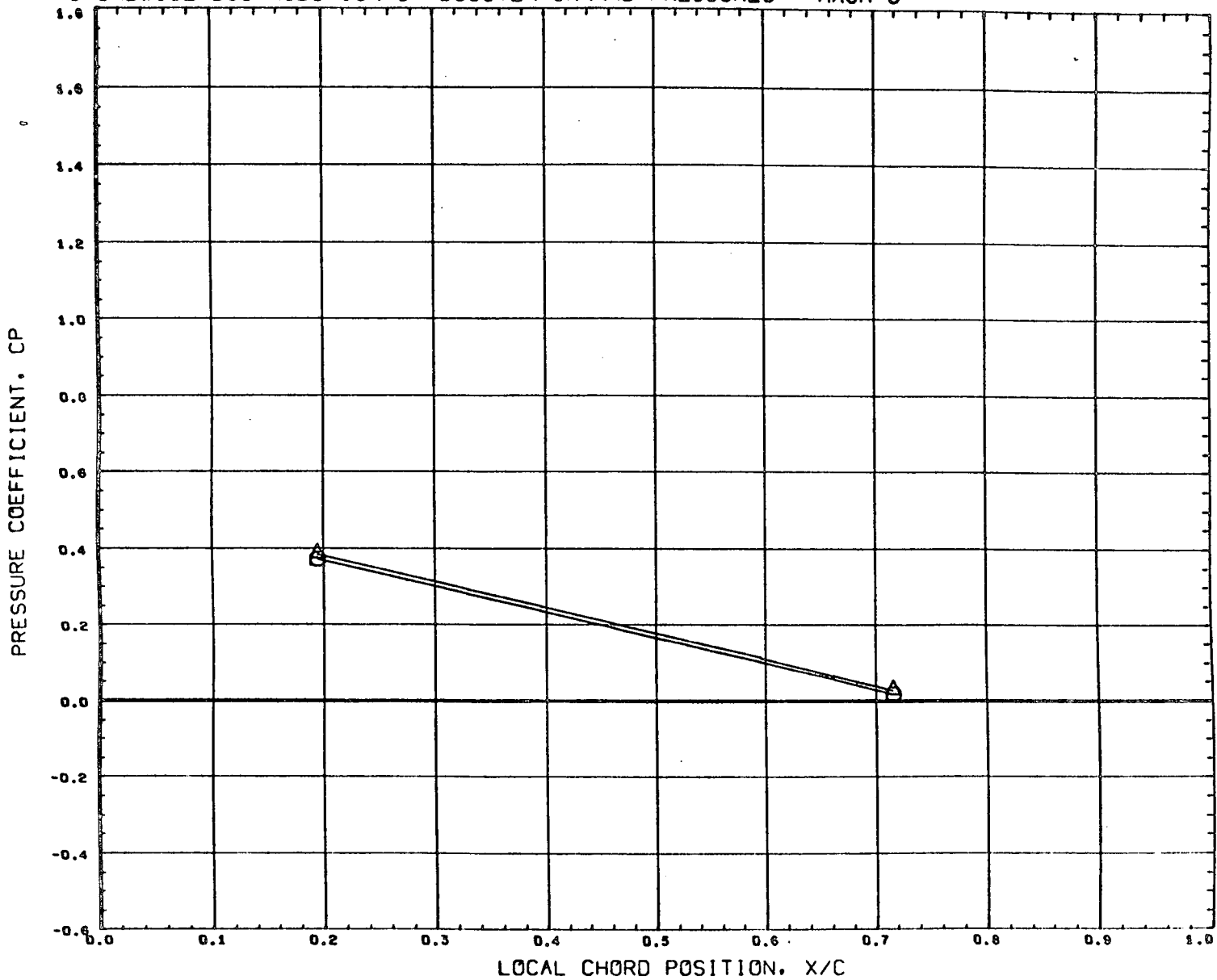
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8321•

PAGE 541

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

○ - 0.391 0.565 0.908

△ 0.516

PARAMETRIC VALUES

	BETA	ALPHAB	-	9.977
MACH	3.000	ALPHA1	0.000	
ORBPOW	0.000	BSTFOW	0.000	

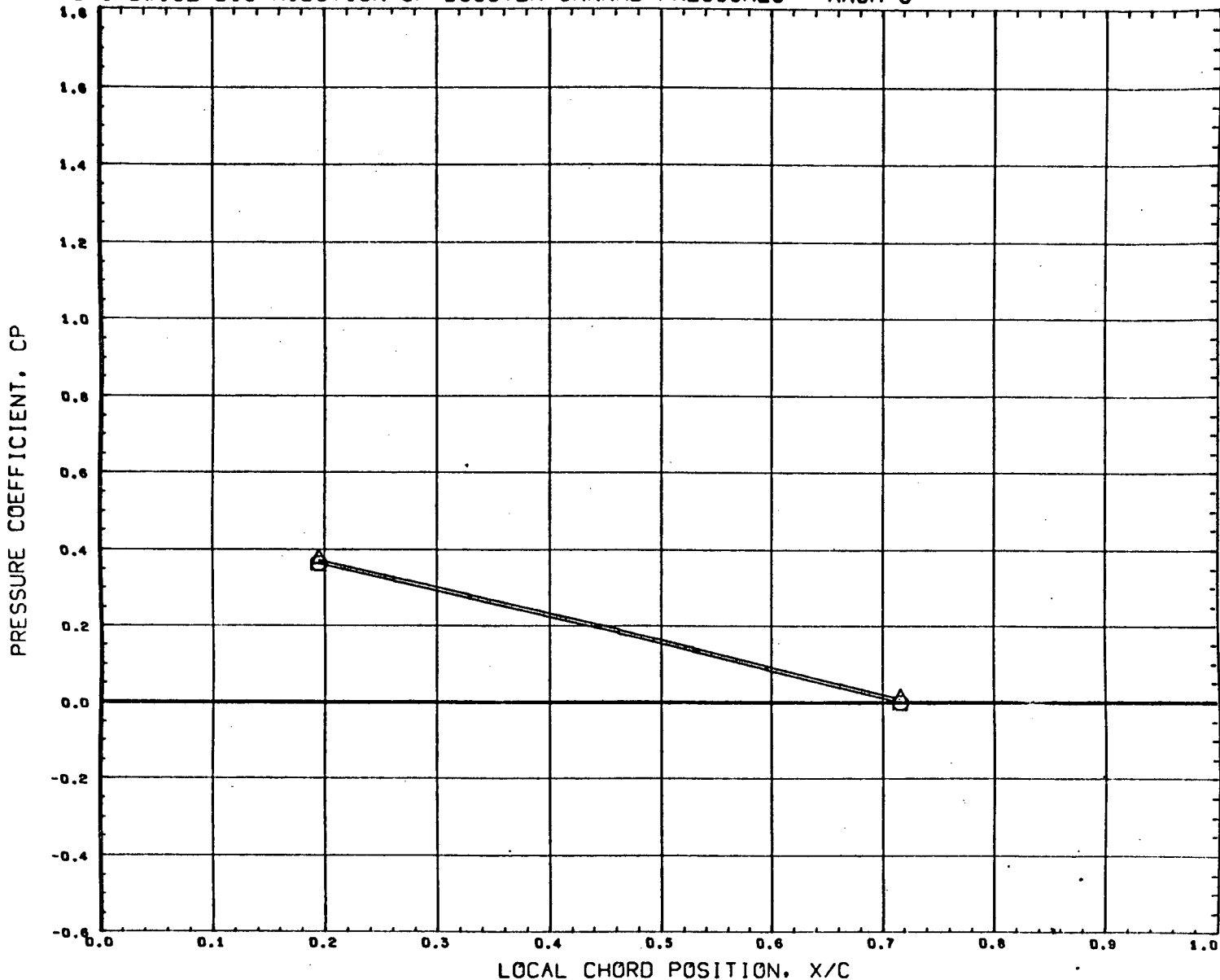
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8321•

PAGE 542

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 - 0.391 0.879 0.908
 0.516

PARAMETRIC VALUES
 BETA 0.000 ALPHAB - 9.977
 MACH 3.000 ALPHAI 0.000
 ORBPOW 0.000 BSTPOW 0.000

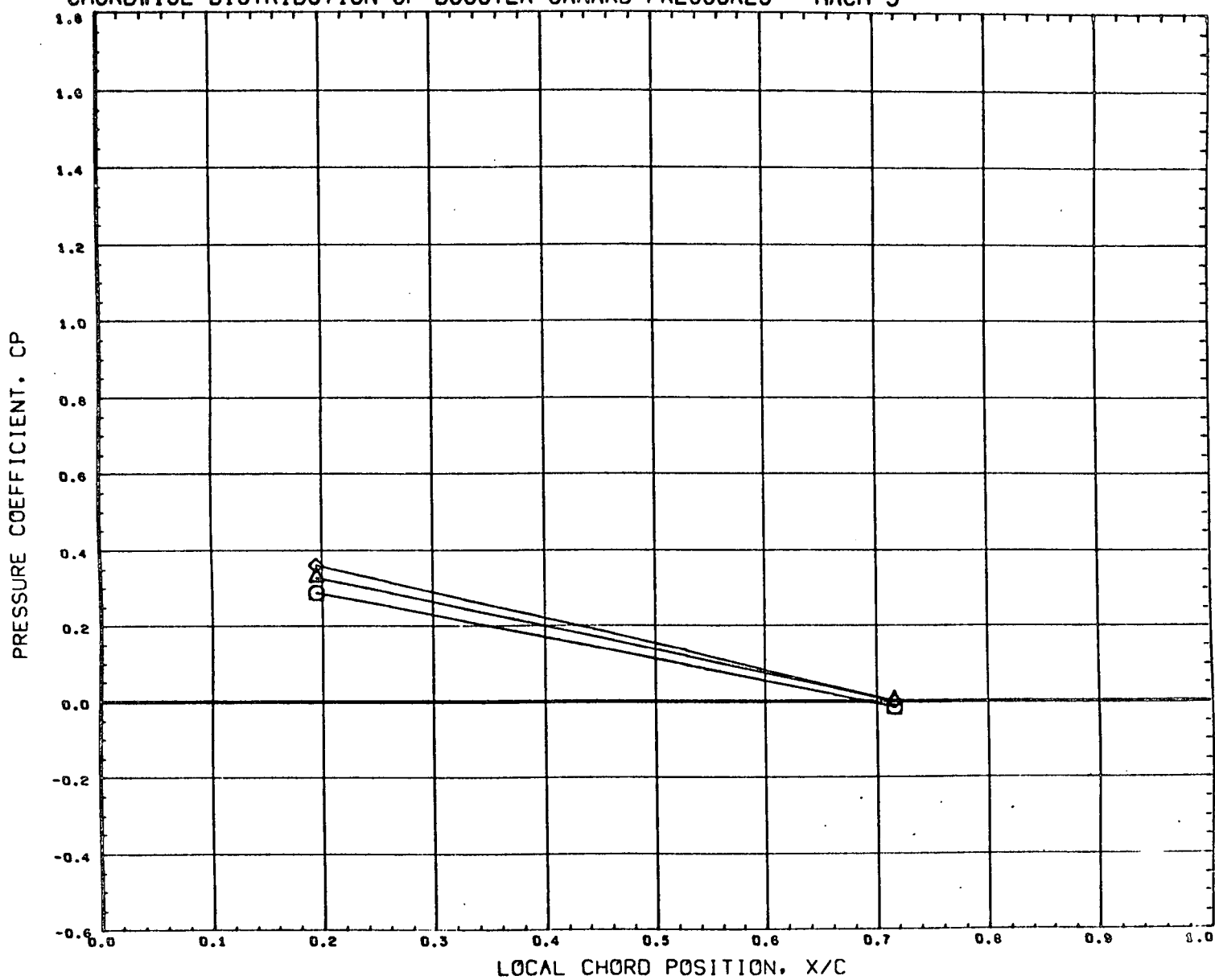
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8321•

PAGE 543

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 ○ - 0.143 0.565 0.120
 △ 0.103
 ◇ 0.226

PARAMETRIC VALUES
 BETA 0.000 ALPHAB - 4.939
 MACH 3.000 ALPHA1 0.000
 ORBPOW 0.000 BSTPOW 0.000

REFERENCE FILE

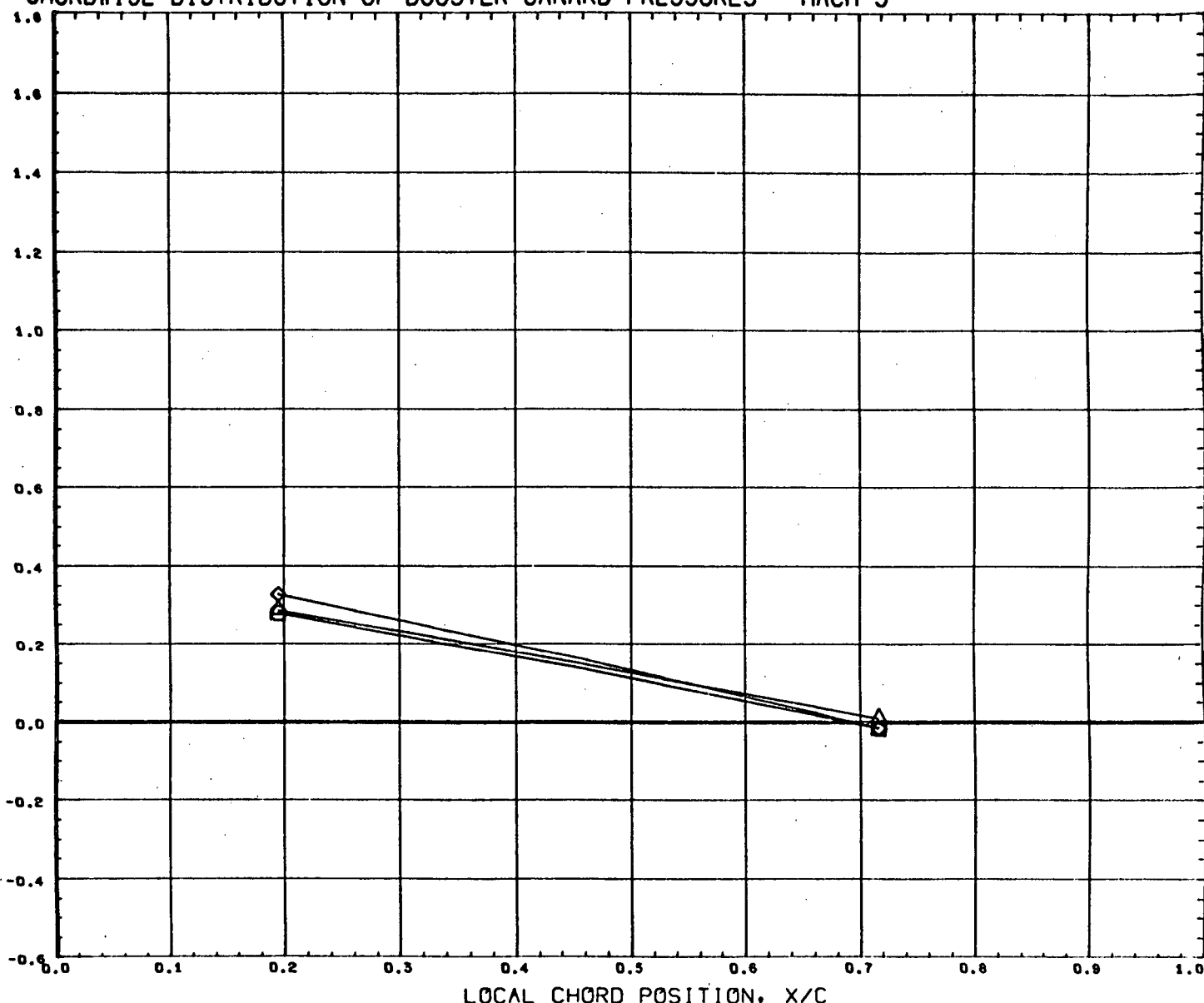
AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8322•

PAGE 544

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3

PRESSURE COEFFICIENT. CP



SYMBOL DELTAX Y/B DELTAZ
 ○ - 0.143 0.879 0.120
 △ 0.103
 ◇ 0.226

PARAMETRIC VALUES
 BETA 0.000 ALPHAB - 4.939
 MACH 3.000 ALPHAI 0.000
 ORBPOW 0.000 BSTPOW 0.000

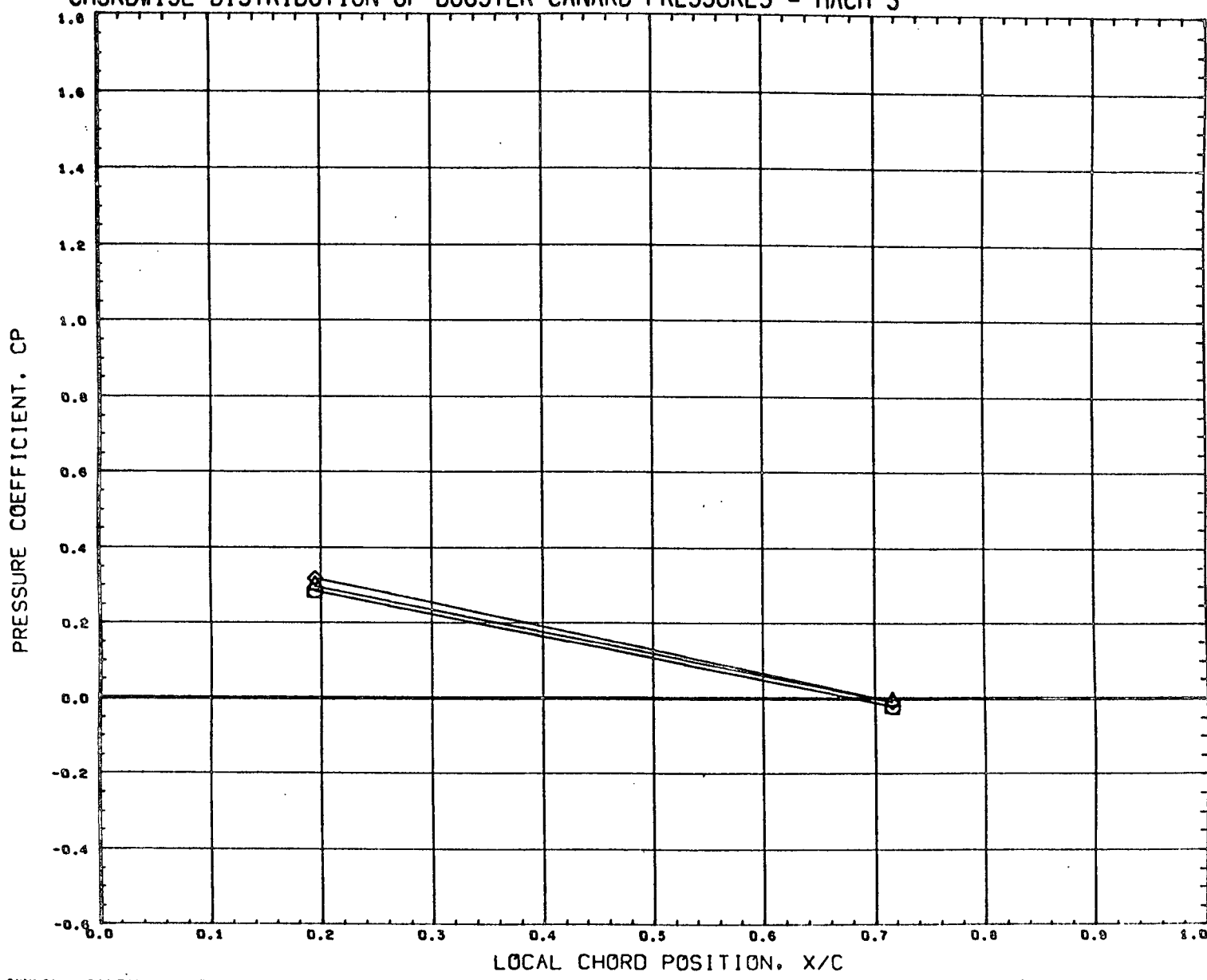
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8322•

PAGE 545

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

○	- 0.144	0.565	0.151
△	0.101		
◊	0.226		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 4.939
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

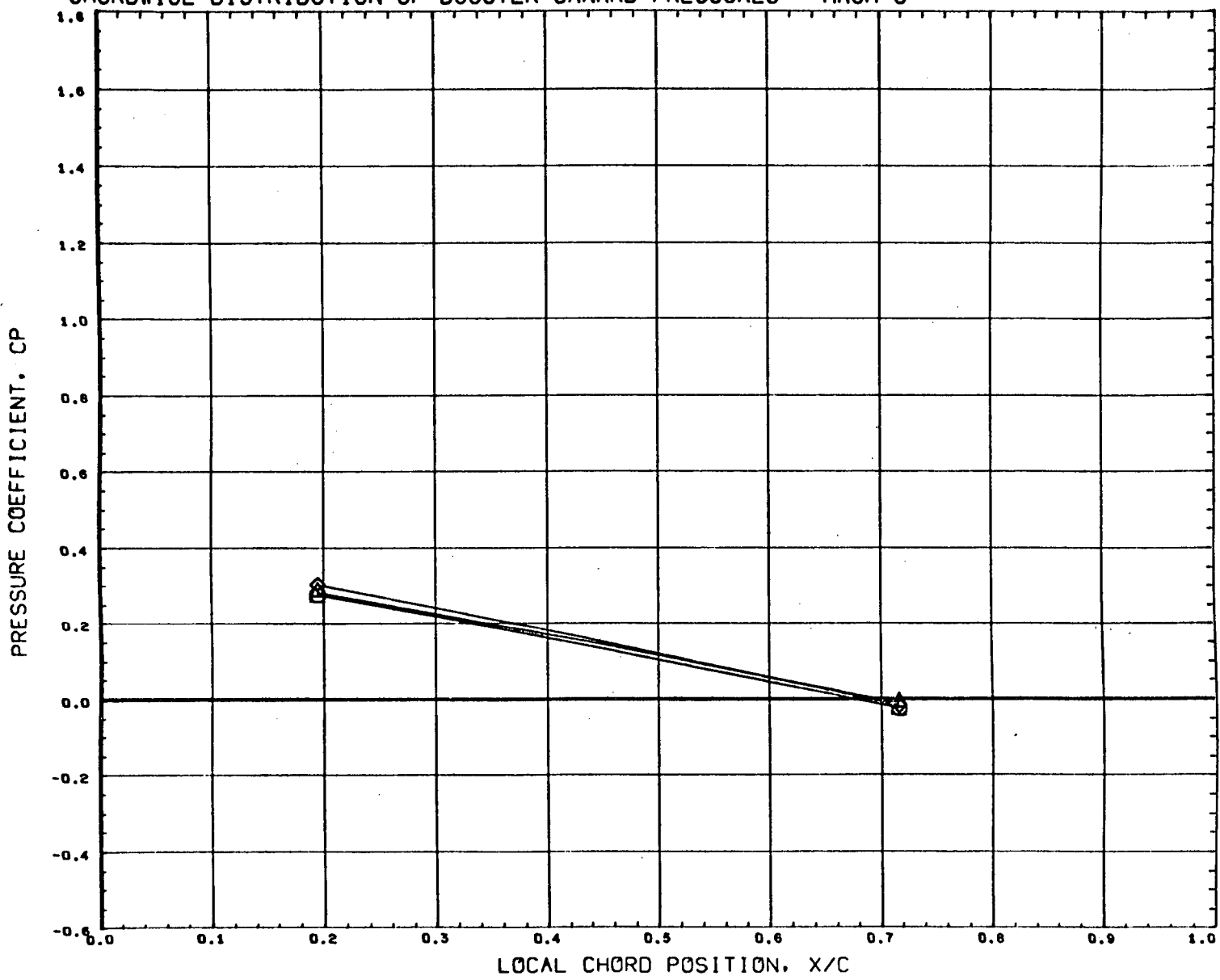
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8322•

PAGE 546

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

Δ	- 0.144	0.679	0.151
	0.101		
\diamond	0.226		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 4.939
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

REFERENCE FILE

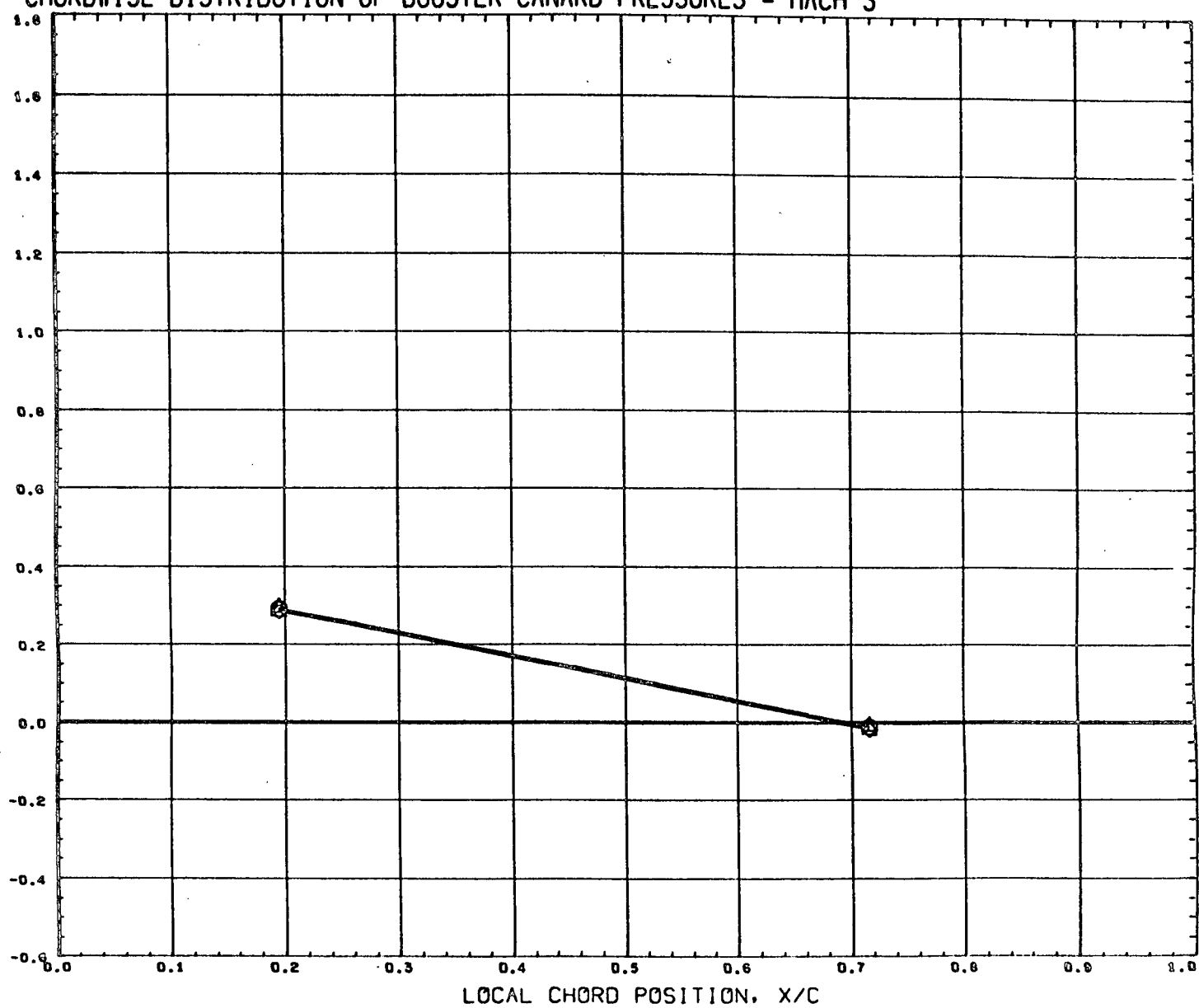
AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8322•

PAGE 547

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX Y/B DELTAZ

- - 0.143 0.565 0.228
- △ - 0.104 - -
- ◊ - 0.227 - -

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 4.939
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

REFERENCE FILE

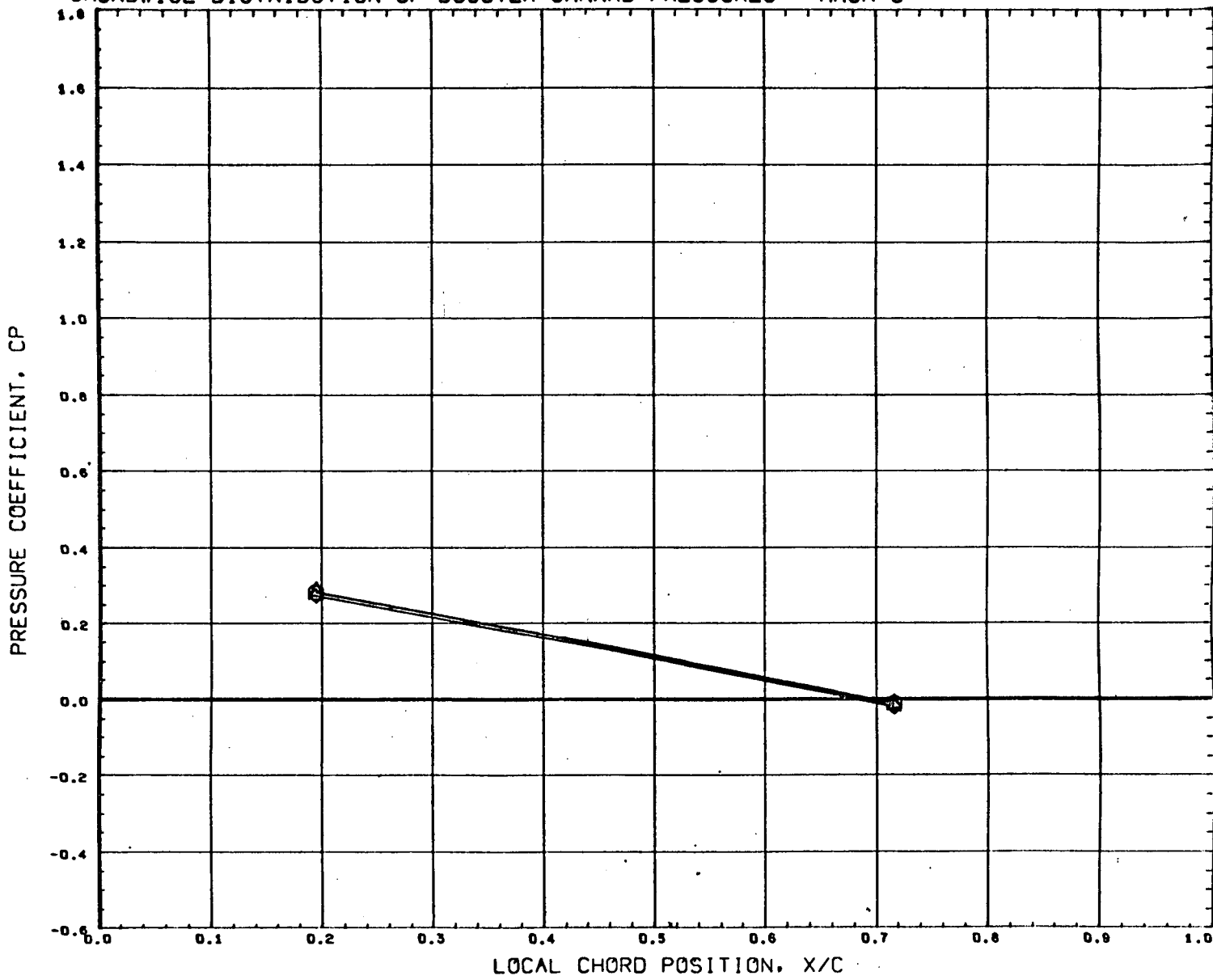
AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8322•

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11/12

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 ◊ 0.143 0.879 0.228
 □ 0.104 0.879 0.228
 ◇ 0.227 0.879 0.228

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 4.939
 MACH 3.000 ALPHAI 0.000
 ORBPOW 0.000 BSTPOW 0.000

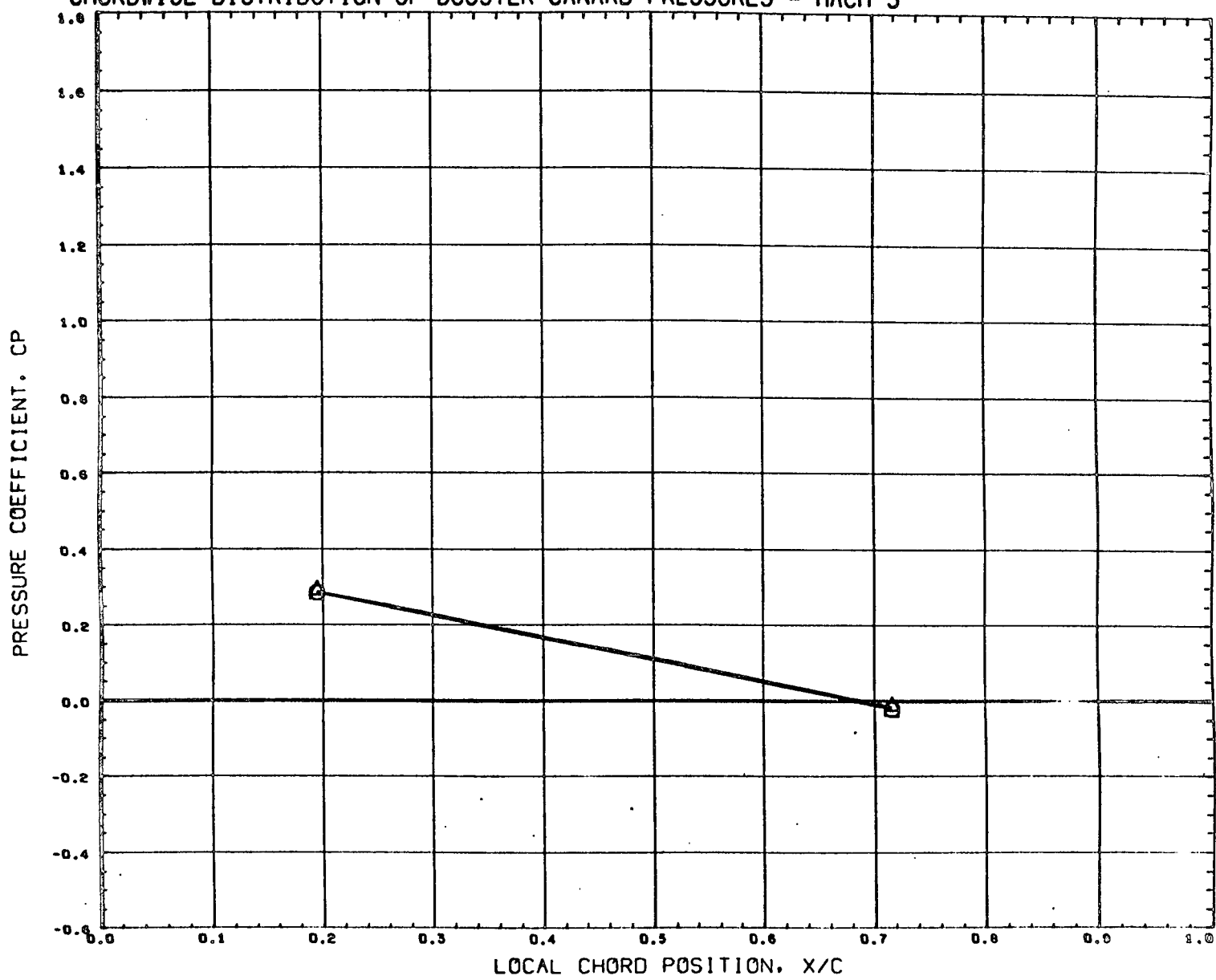
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8322•

PAGE 549

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 Q - 0.391 0.565 0.908
 Δ 0.516

PARAMETRIC VALUES
 BETA 0.000 ALPHAB - 4.939
 MACH 3.000 ALPHAI 0.000
 ORBPOW 0.000 BSTPOW 0.000

REFERENCE FILE

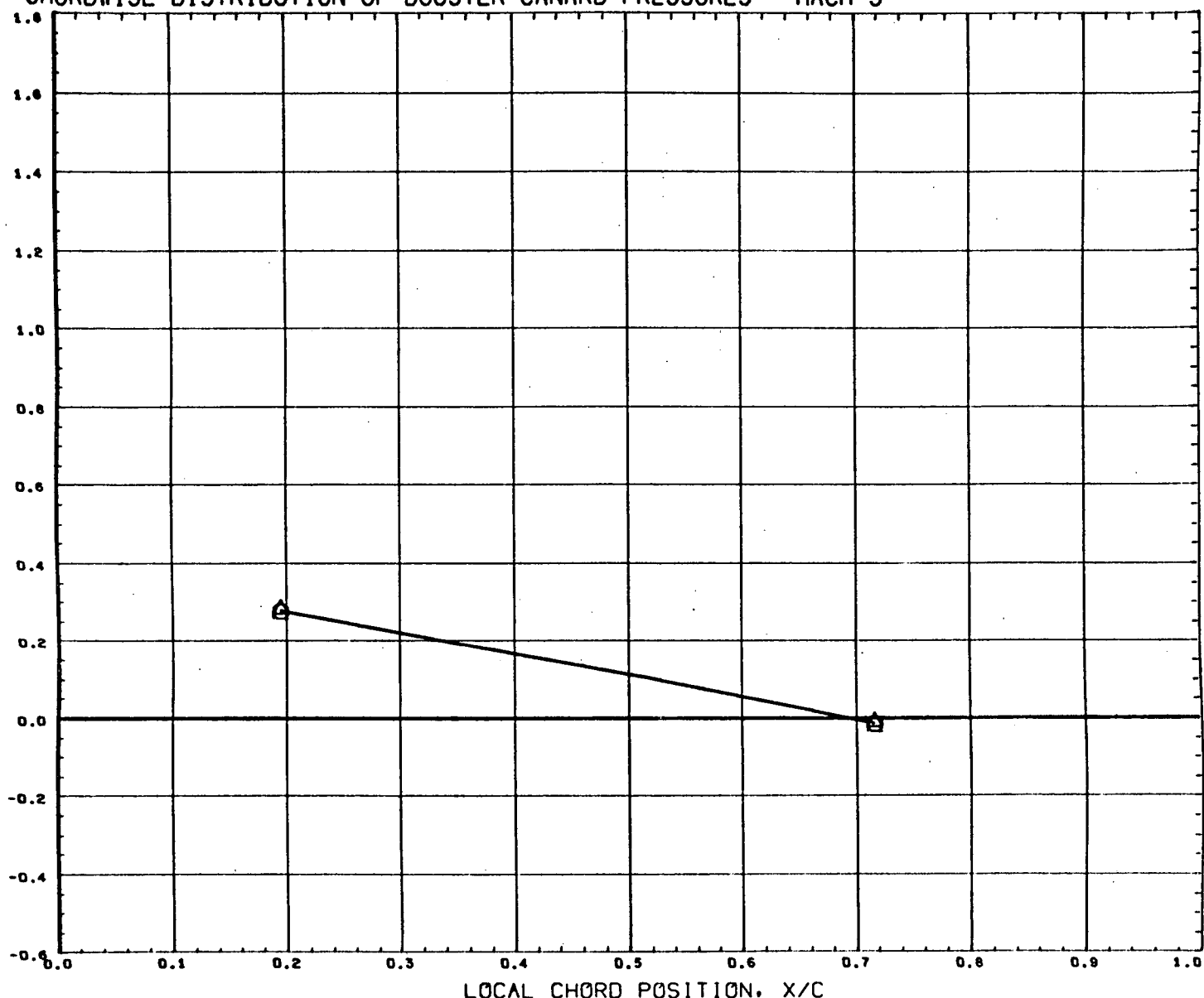
AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8322•

PAGE 550

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX Y/B DELTAZ
○ - 0.391 0.879 0.908
△ 0.516

PARAMETRIC VALUES
 BETA 0.000 ALPHAB - 4.939
 MACH 3.000 ALPHA1 0.000
 ORBPOW 0.000 BSTPOW 0.000

REFERENCE FILE

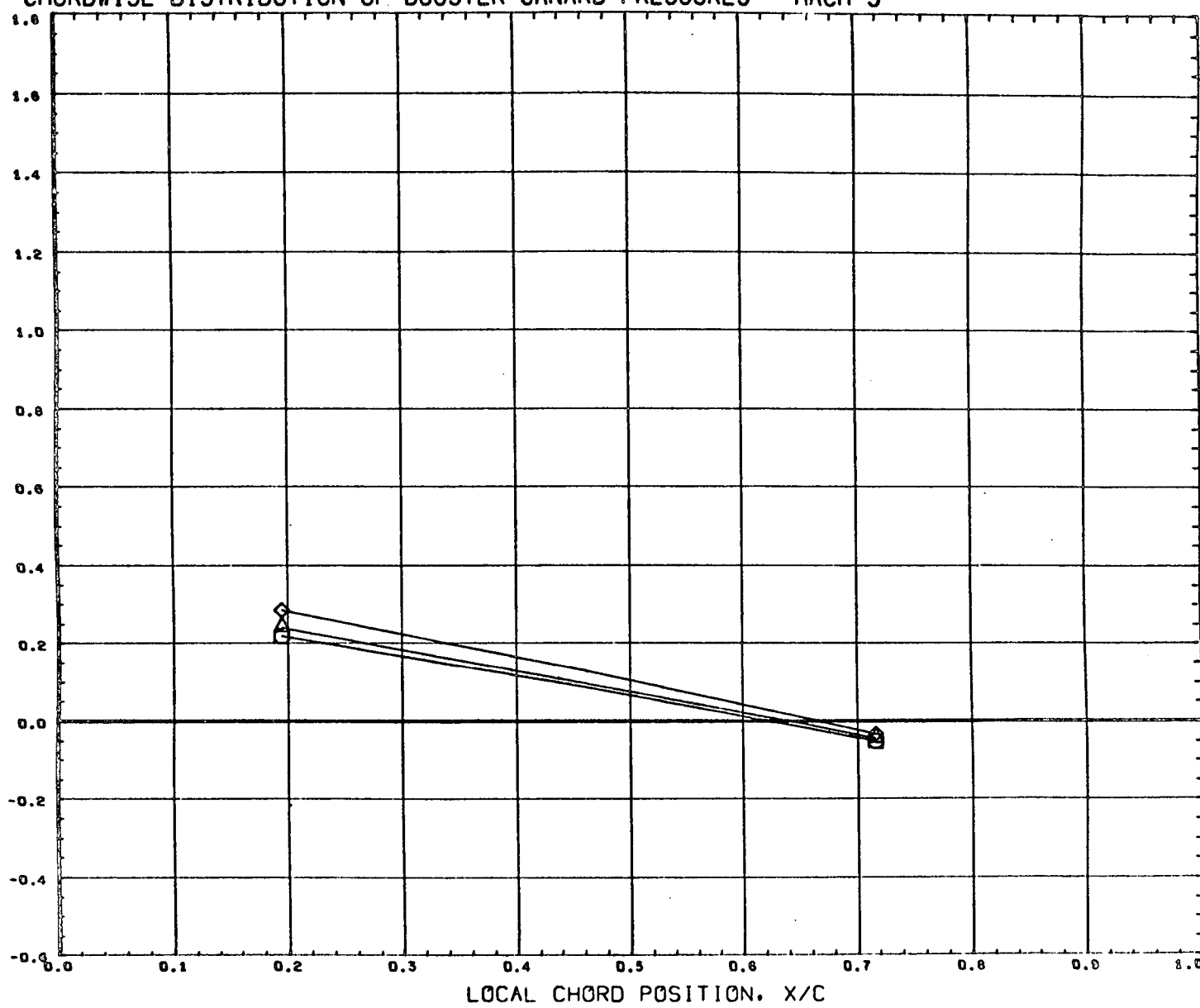
AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8322•

PAGE 551

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3

PRESSURE COEFFICIENT. CP



SYMBOL DELTAX T/B DELTAZ

○ - 0.143 0.565 0.120

△ 0.103

◊ 0.226

PARAMETRIC VALUES

BETA	0.000	ALPHAB	0.019
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

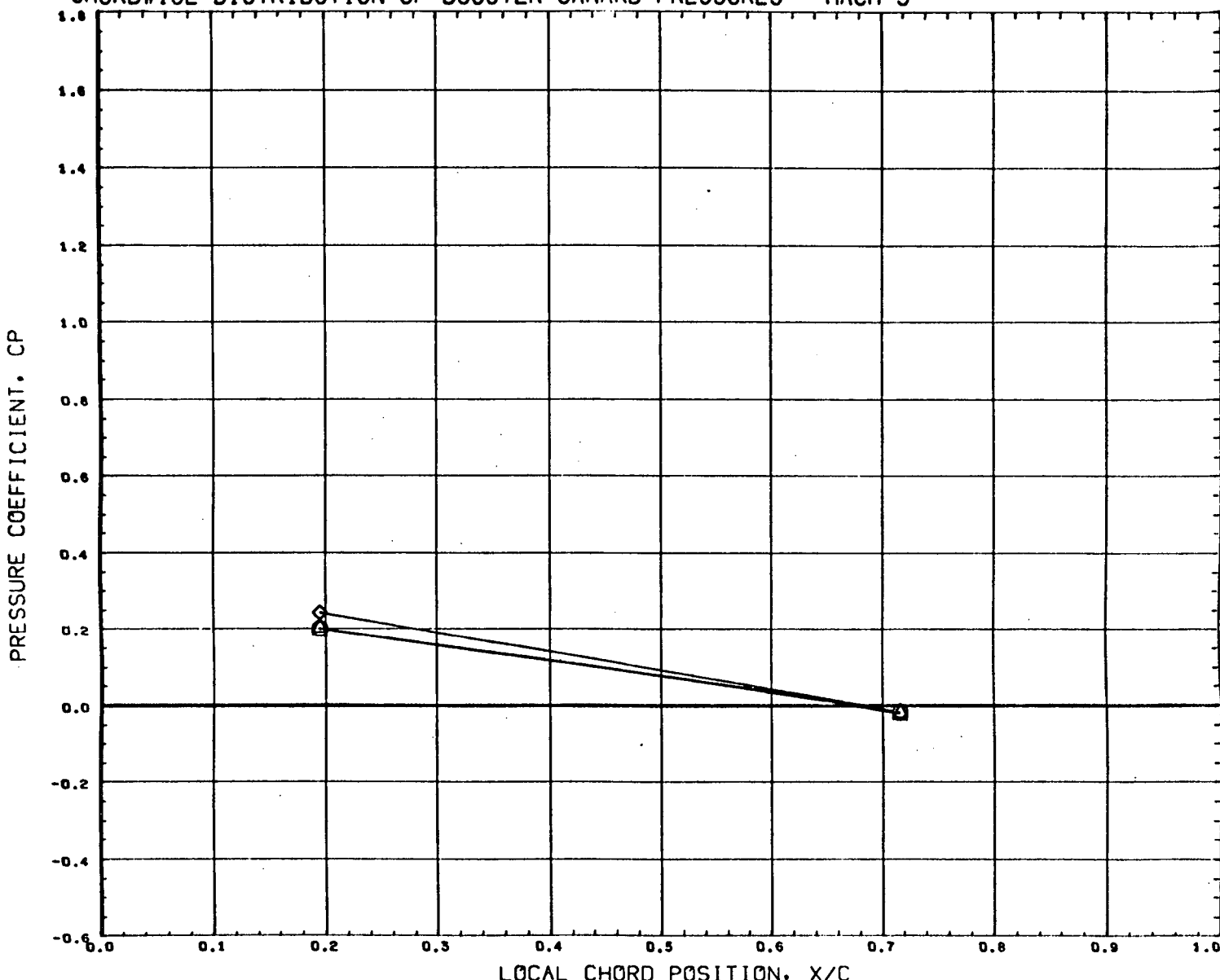
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8323•

PAGE 552

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

\circ	- 0.143	0.879	0.120
\triangle	0.103		
\diamond	0.226		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	0.019
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

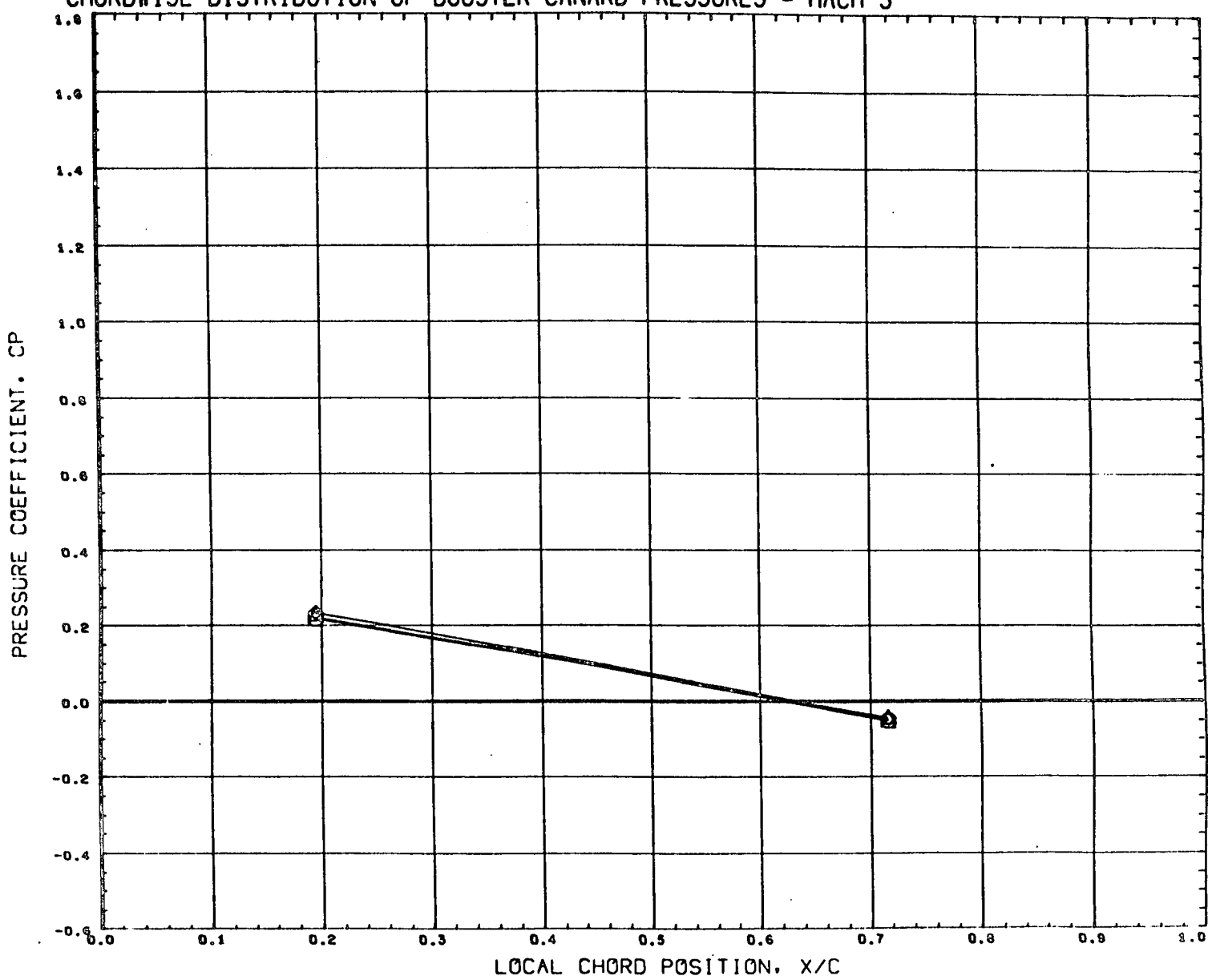
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8323•

PAGE 553

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 □ - 0.144 0.565 0.151
 ▲ 0.104
 ◇ 0.227

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 0.019
 MACH 3.000 ALPHA1 0.000
 ORBPOW 0.000 BSTPOW 0.000

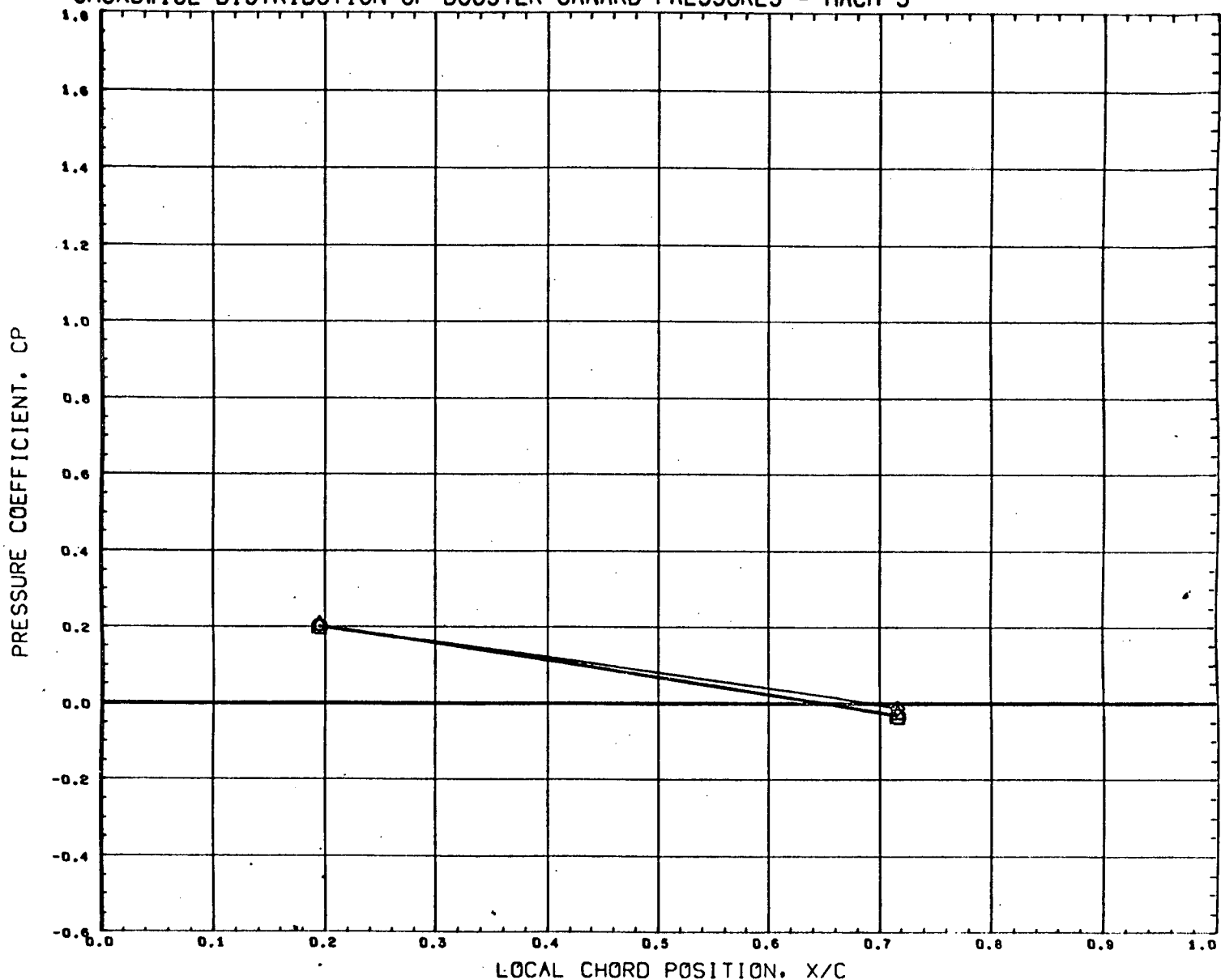
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8323•

PAGE 554

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

- - 0.144 0.679 0.151
- △ 0.104
- ◊ 0.227

PARAMETRIC VALUES

	BETA	MACH	ORBPOW	ALPHAB	ALPHAI	BSTPOW
	0.000	3.000	0.000	0.019	0.000	0.000

REFERENCE FILE

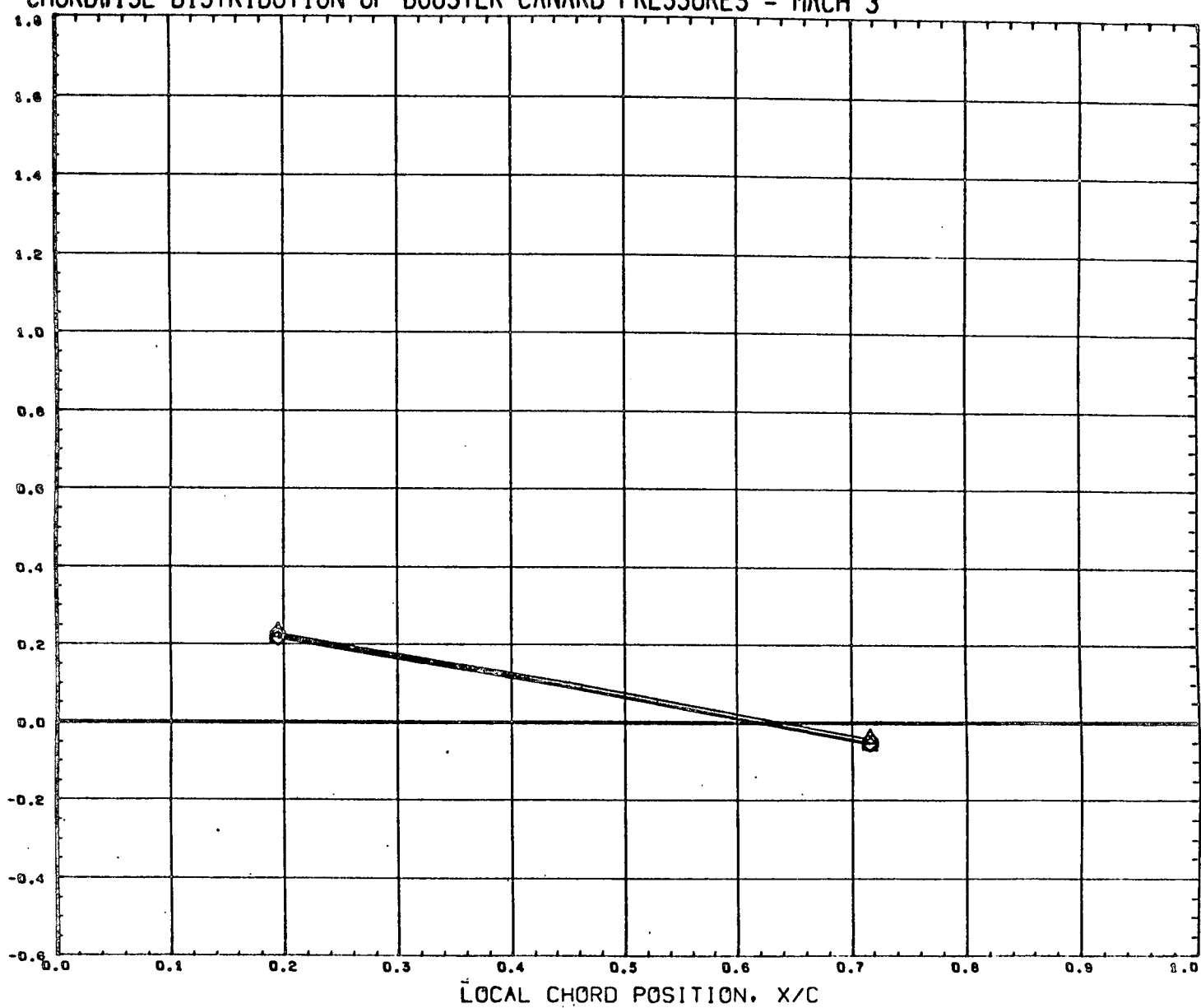
• AEDC VA1163 MDAC BOOSTER (CANARD)

• DT8323 •

PAGE 555

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL	DELTA X	Y/B	DELTA Z
○	- 0.143	0.565	0.228
△	0.103		
◊	0.227		

PARAMETRIC VALUES		
BETA	0.000	ALPHAB
MACH	3.000	ALPHAI
ORBPOW	0.000	BSTPOW

REFERENCE FILE

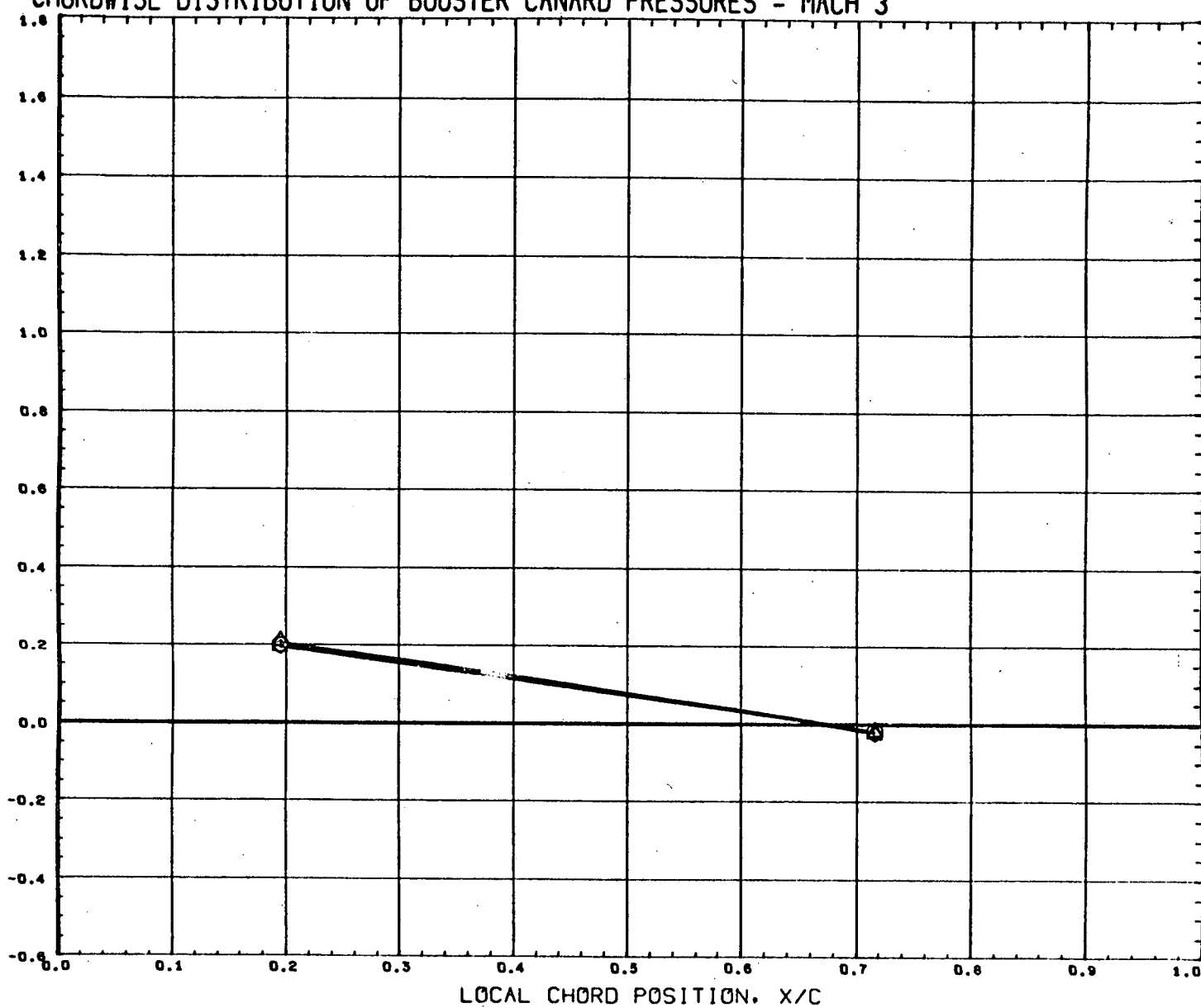
AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8323•

PAGE 556

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3

PRESSURE COEFFICIENT. CP



SYMBOL DELTAX Y/B DELTAZ

○	- 0.143	0.879	0.228
△	0.103		
◊	0.227		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	0.019
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

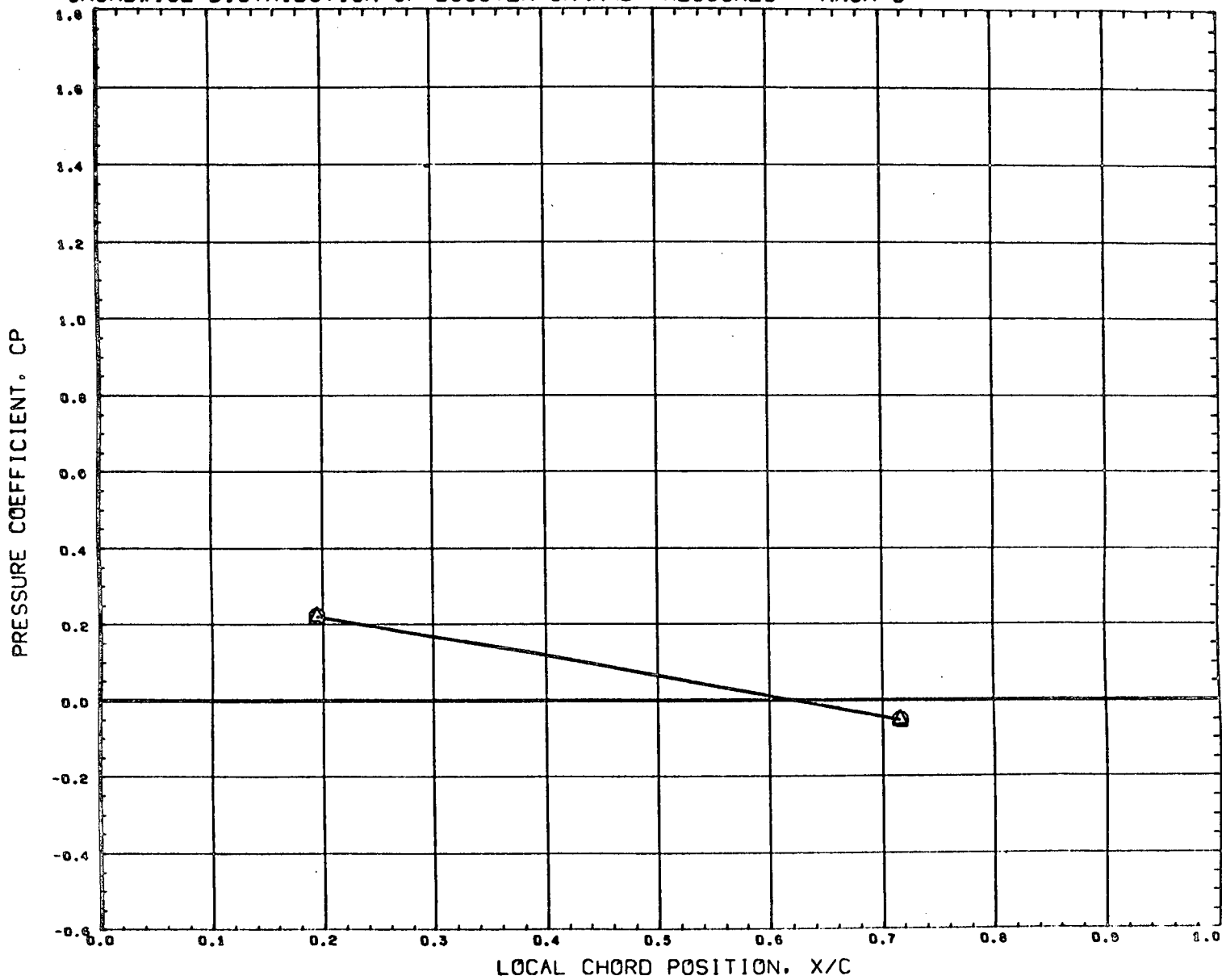
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8323•

PAGE 557

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
○ - 0.391 0.565 0.908
△ 0.514

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 0.019
 MACH 3.000 ALPHAI 0.000
 ORBPOW 0.000 BSTPOW 0.000

REFERENCE FILE

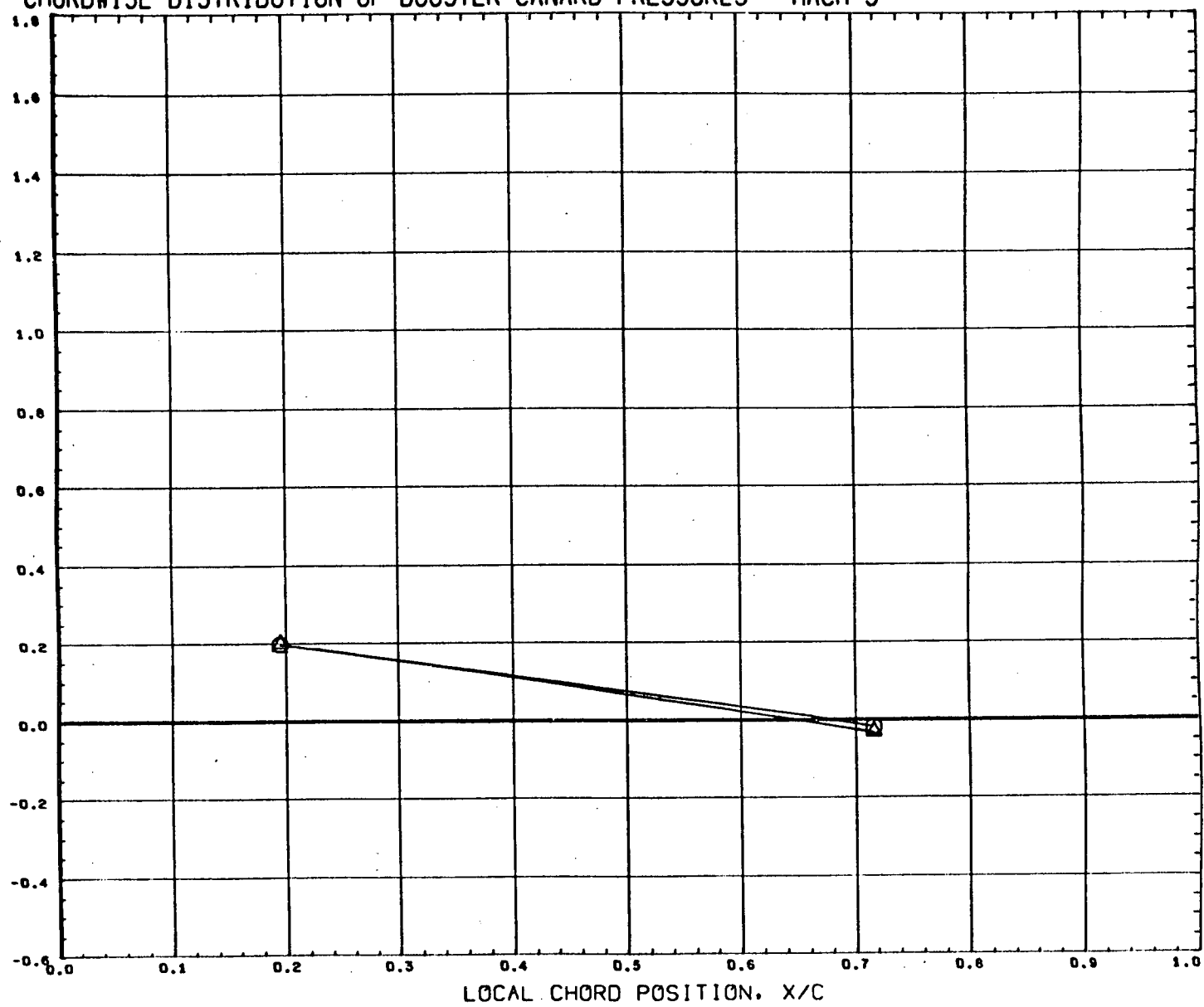
AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8323•

PAGE 558

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX Y/B DELTAZ
D - 0.391 0.879 0.908
 0.514

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 0.019
 MACH 3.000 ALPHA1 0.000
 ORBPOW 0.000 BSTPOW 0.000

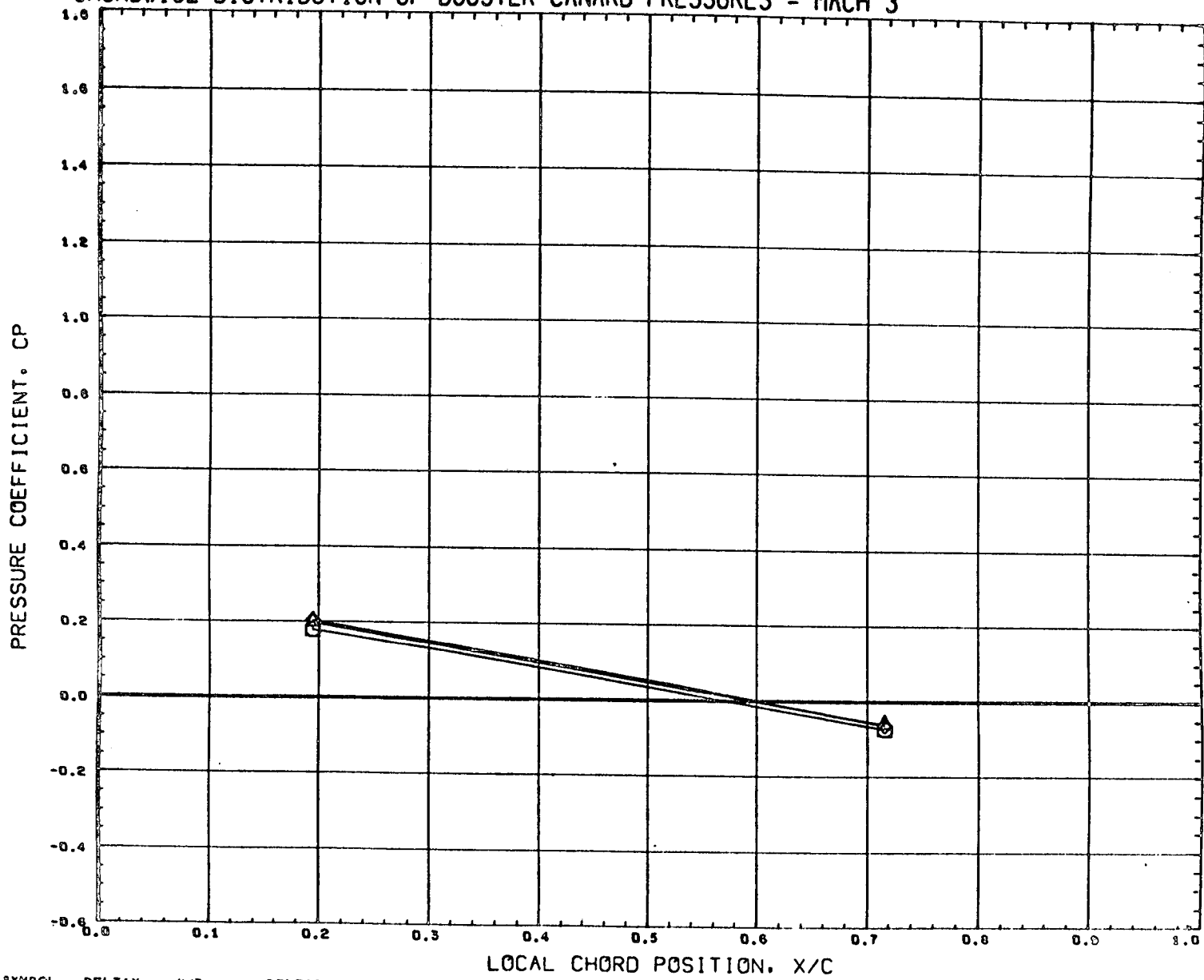
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8323•

PAGE 559

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 ▲ - 0.143 0.565 0.120
 ▲ 0.103
 ◇ 0.226

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 5.020
 MACH 3.000 ALPHA1 0.000
 ORBPOW 0.000 BSTPOW 0.000

REFERENCE FILE

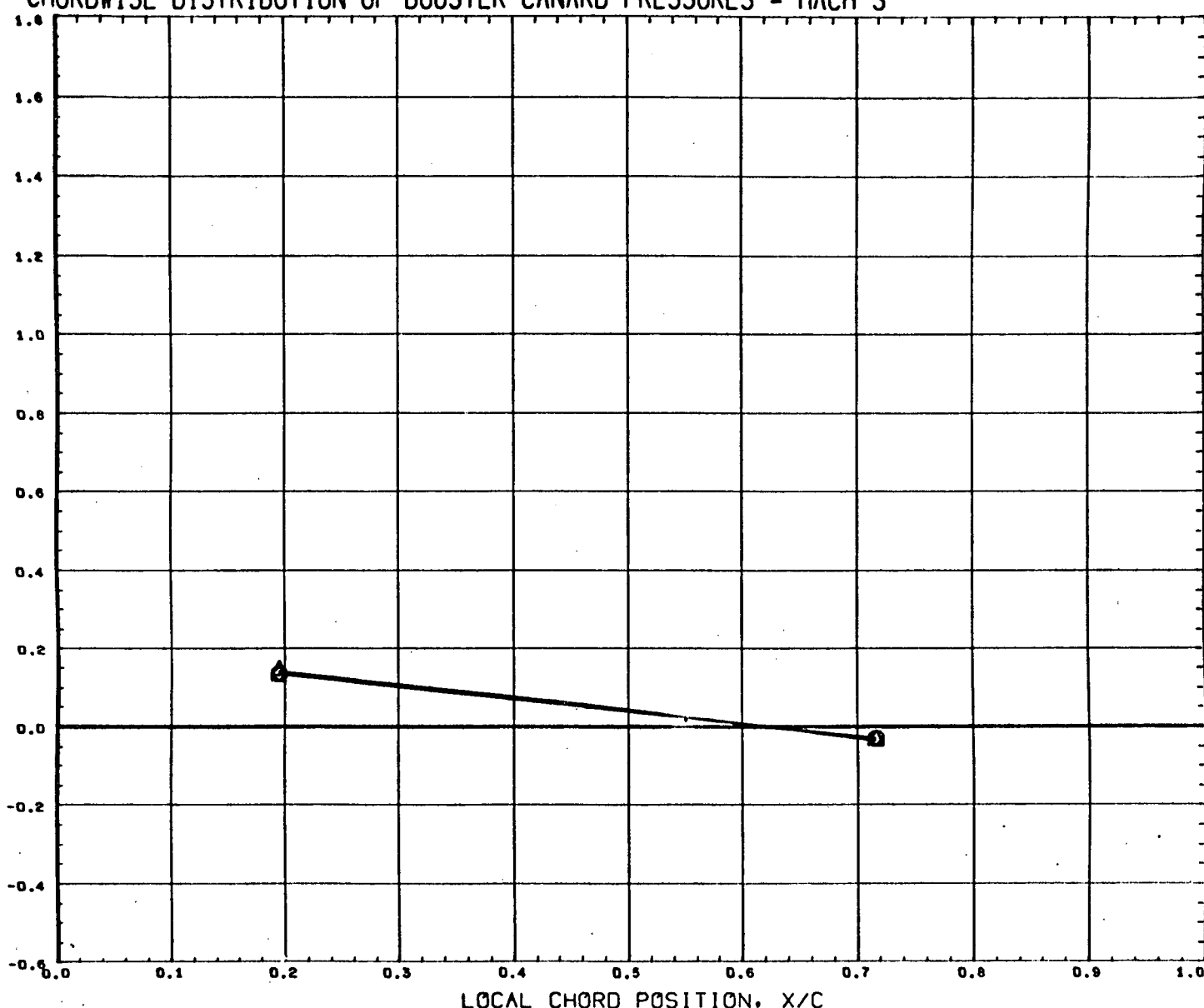
AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8324•

PAGE 560

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX Y/B DELTAZ

△ - 0.143 0.879 0.120

○ 0.103

◊ 0.226

PARAMETRIC VALUES

BETA	0.000	ALPHAB	5.020
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

REFERENCE FILE

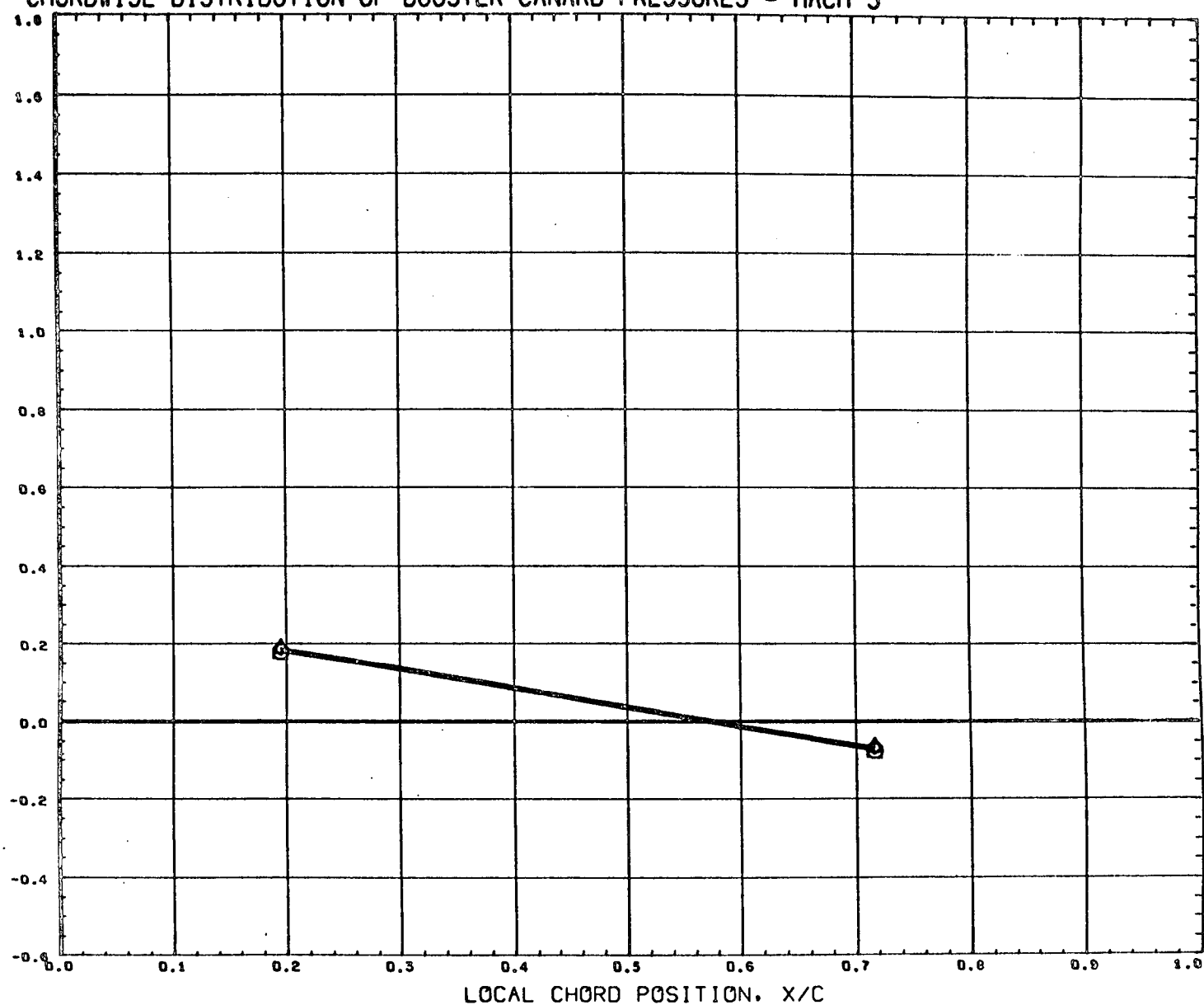
AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8324•

PAGE 561

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3

PRESSURE COEFFICIENT. CP



SYMBOL DELTAX Y/B DELTAZ

\circ	-	0.143	0.565	0.151
\triangle	-	0.103		
\diamond	-	0.227		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	3.020
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

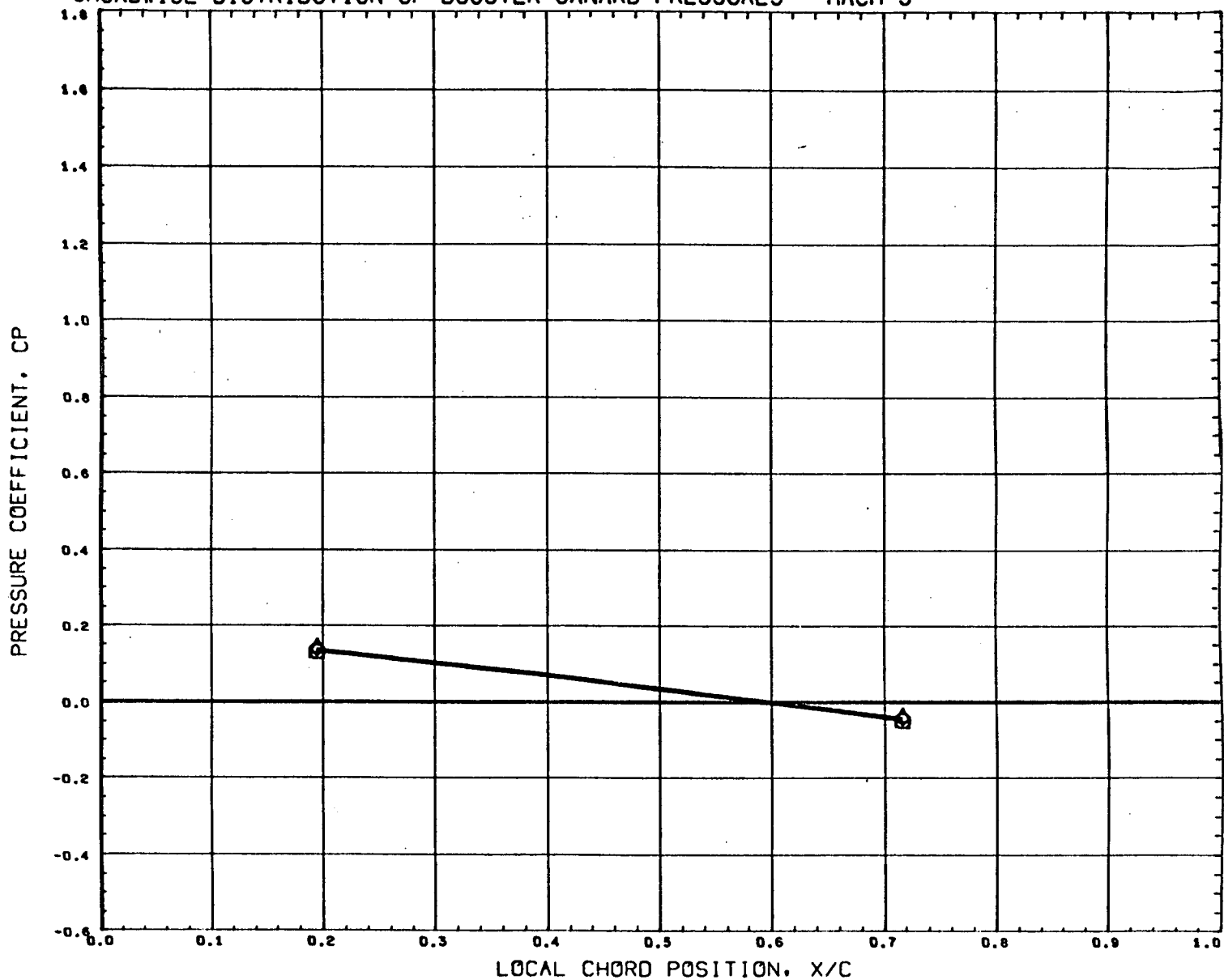
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8324•

PAGE 562

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3



PARAMETRIC VALUES			
BETA	0.000	ALPHAB	5.020
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

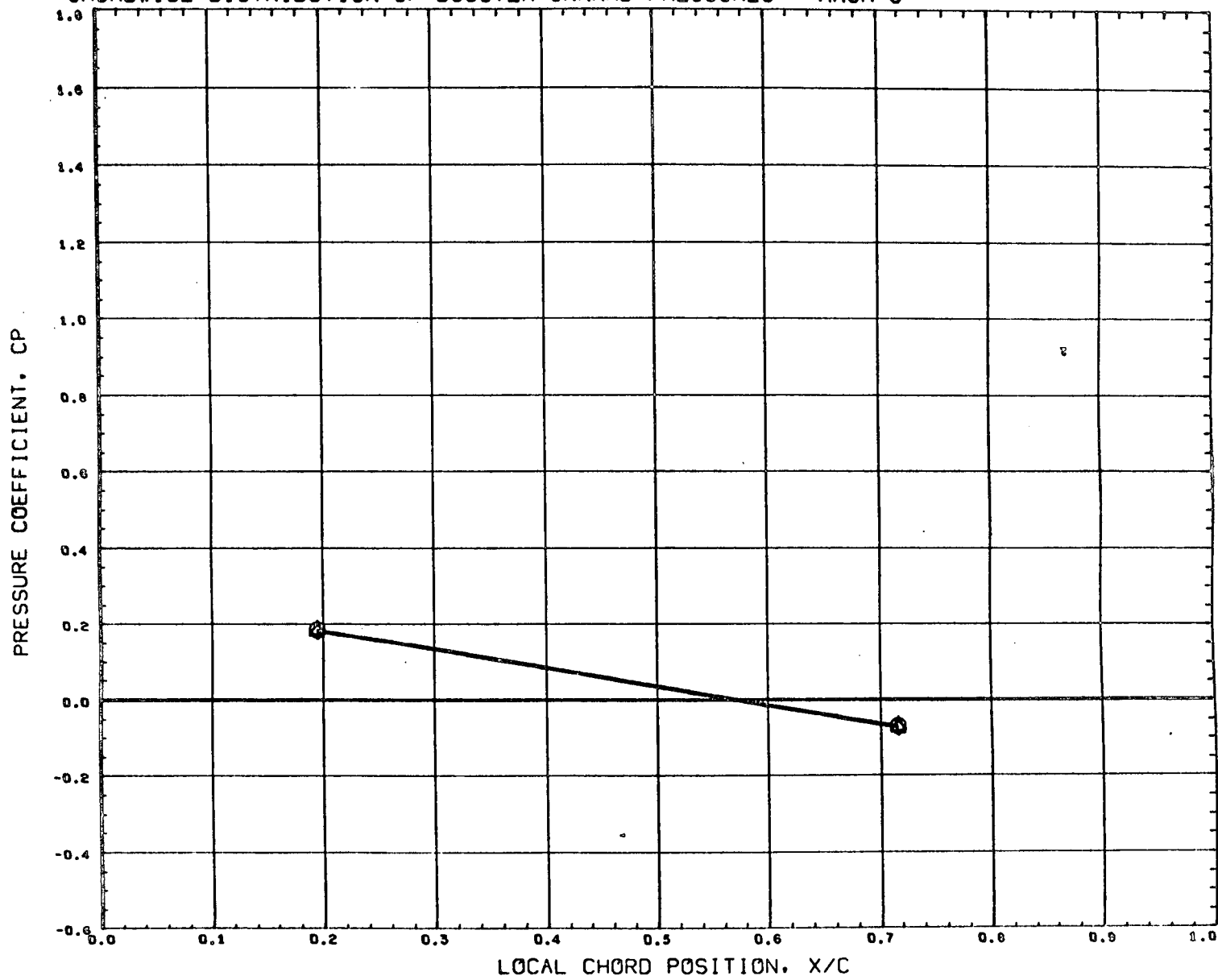
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8324•

PAGE 563

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

○ - 0.143 0.565 0.226

△ 0.103

◊ 0.226

PARAMETRIC VALUES

	BETA	ALPHAB	S.020
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

REFERENCE FILE

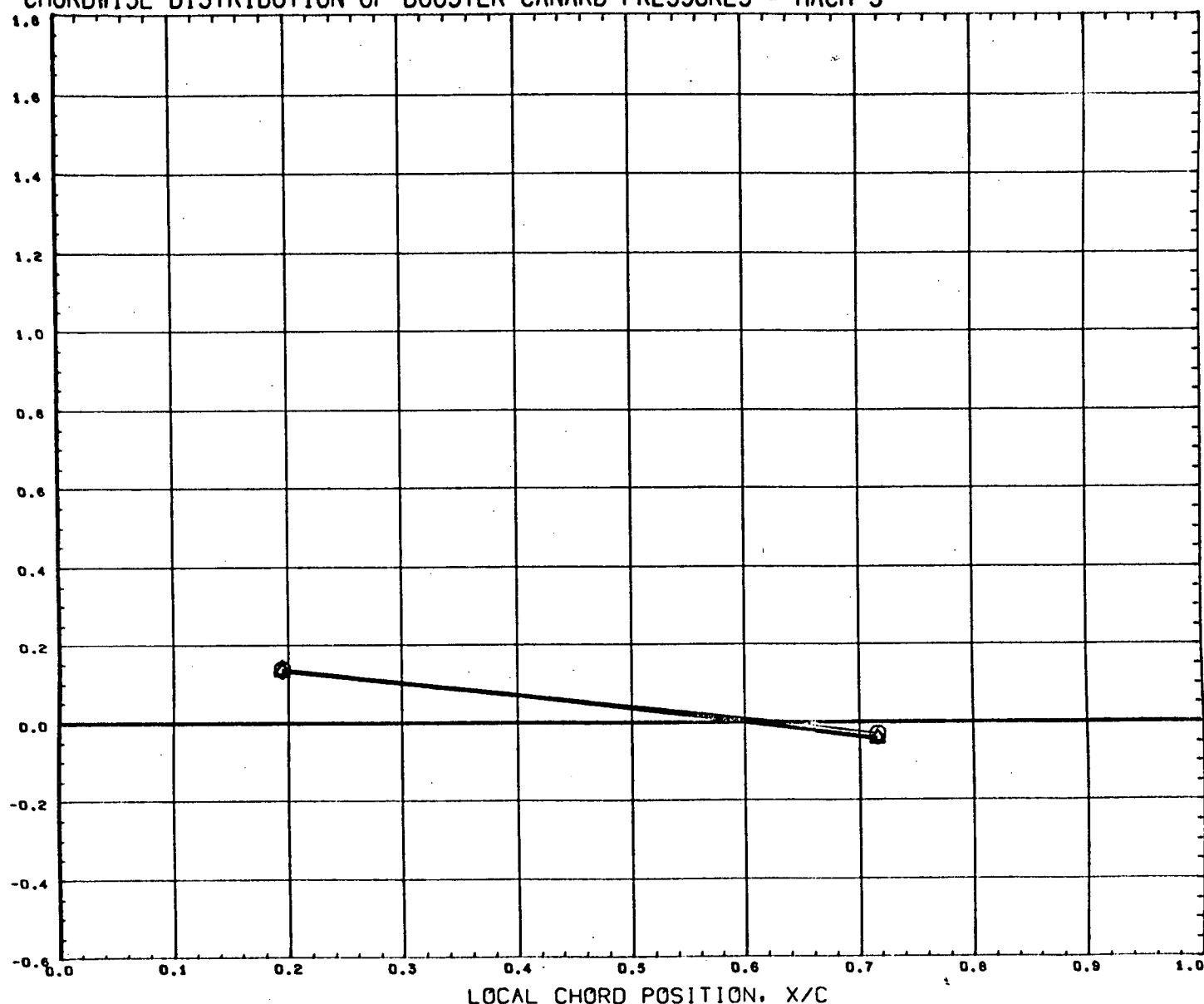
AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8324•

PAGE 564

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL	DELTA X	Y/B	DELTA Z
△	- 0.143	0.679	0.228
○	0.103		
◊	0.228		

PARAMETRIC VALUES			
BETA	0.000	ALPHAB	5.020
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

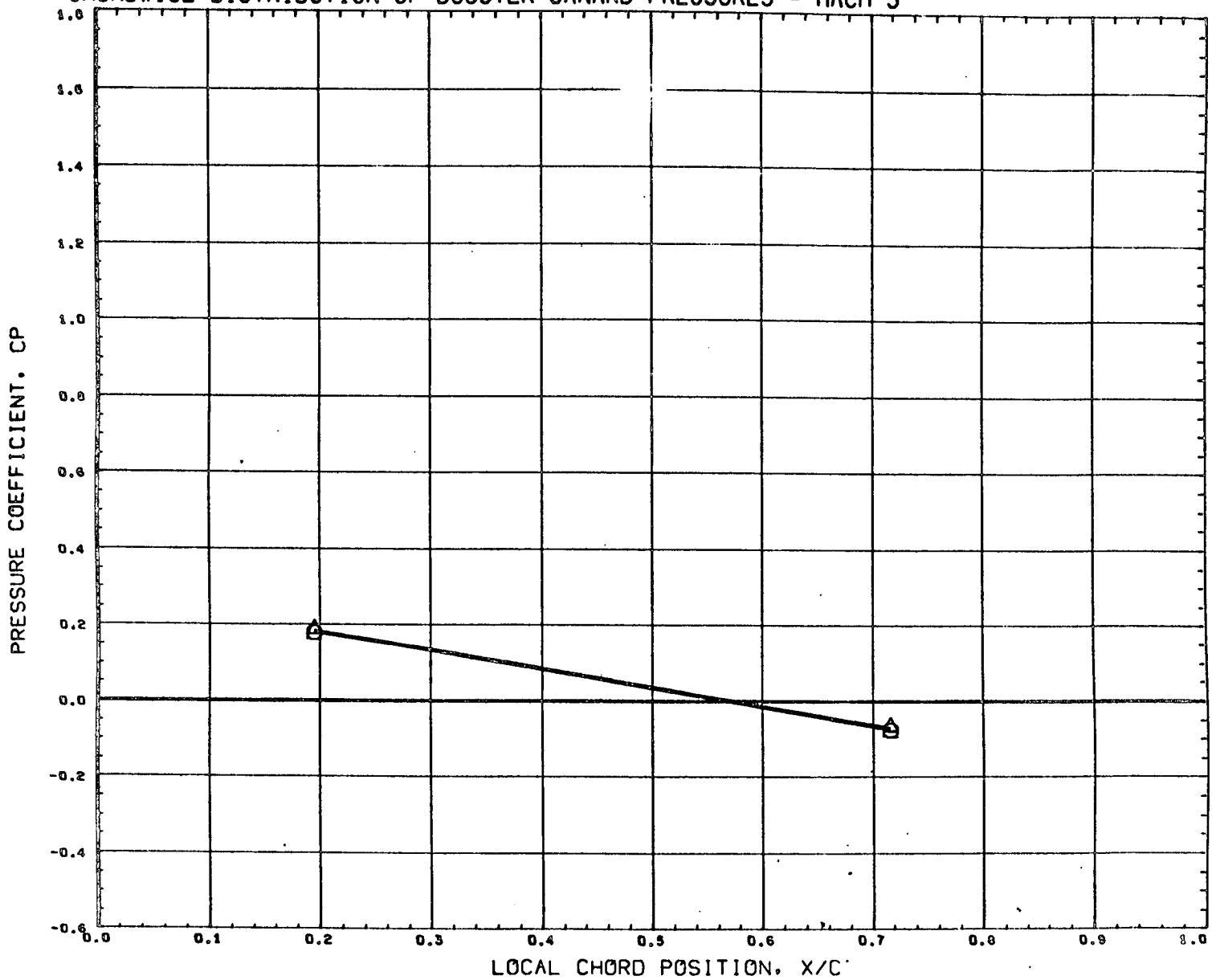
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8324•

PAGE 565

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
○ - 0.390 0.965 0.908
△ 0.511

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 5.020
 MACH 3.000 ALPHAI 0.000
 ORBPOW 0.000 BSTPOW 0.000

REFERENCE FILE

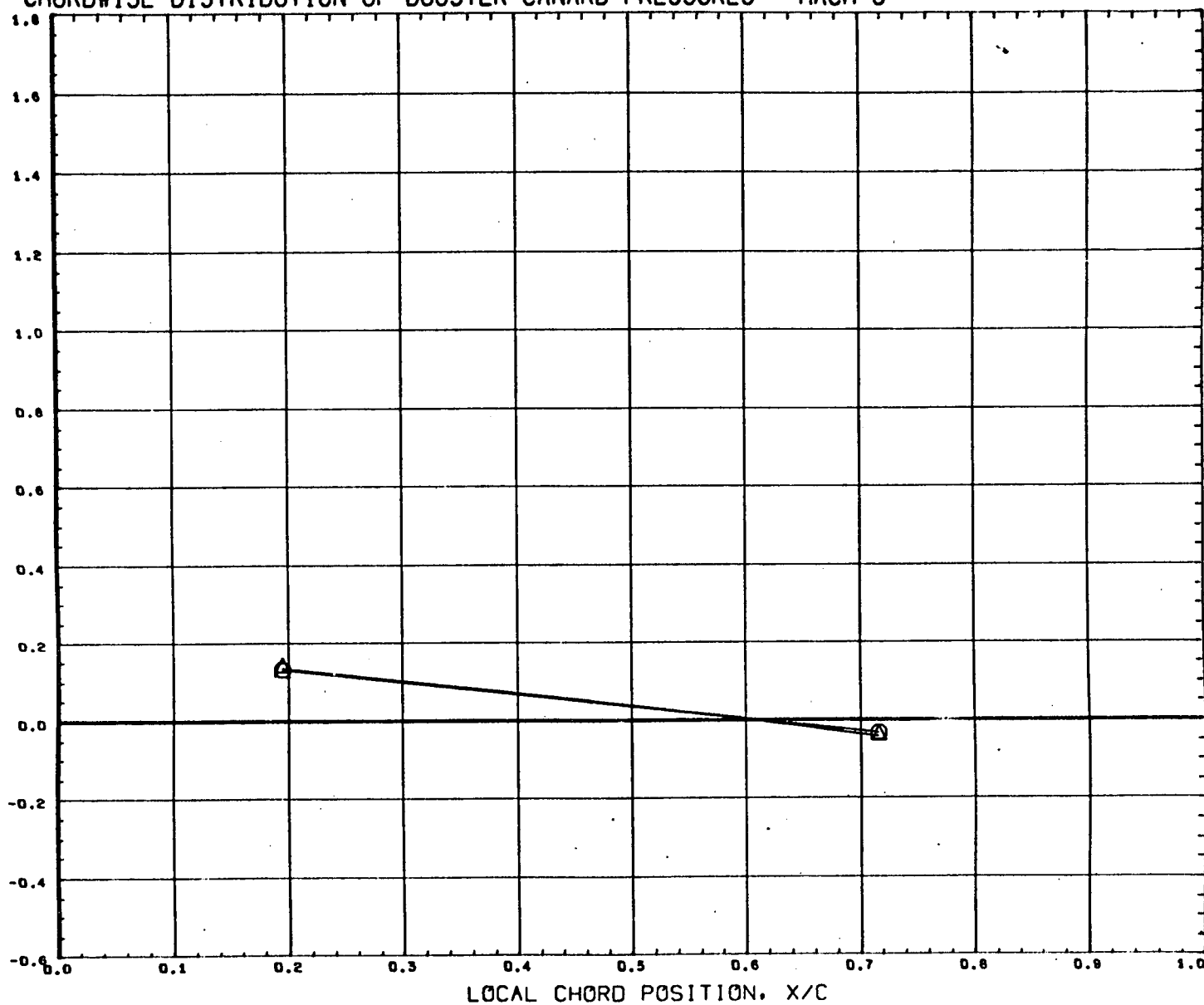
AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8324•

PAGE 566

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX Y/B DELTAZ
 Δ - 0.390 0.879 0.908
 0.511

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 5.020
 MACH 3.000 ALPHA1 0.000
 ORBPOW 0.000 BSTPOW 0.000

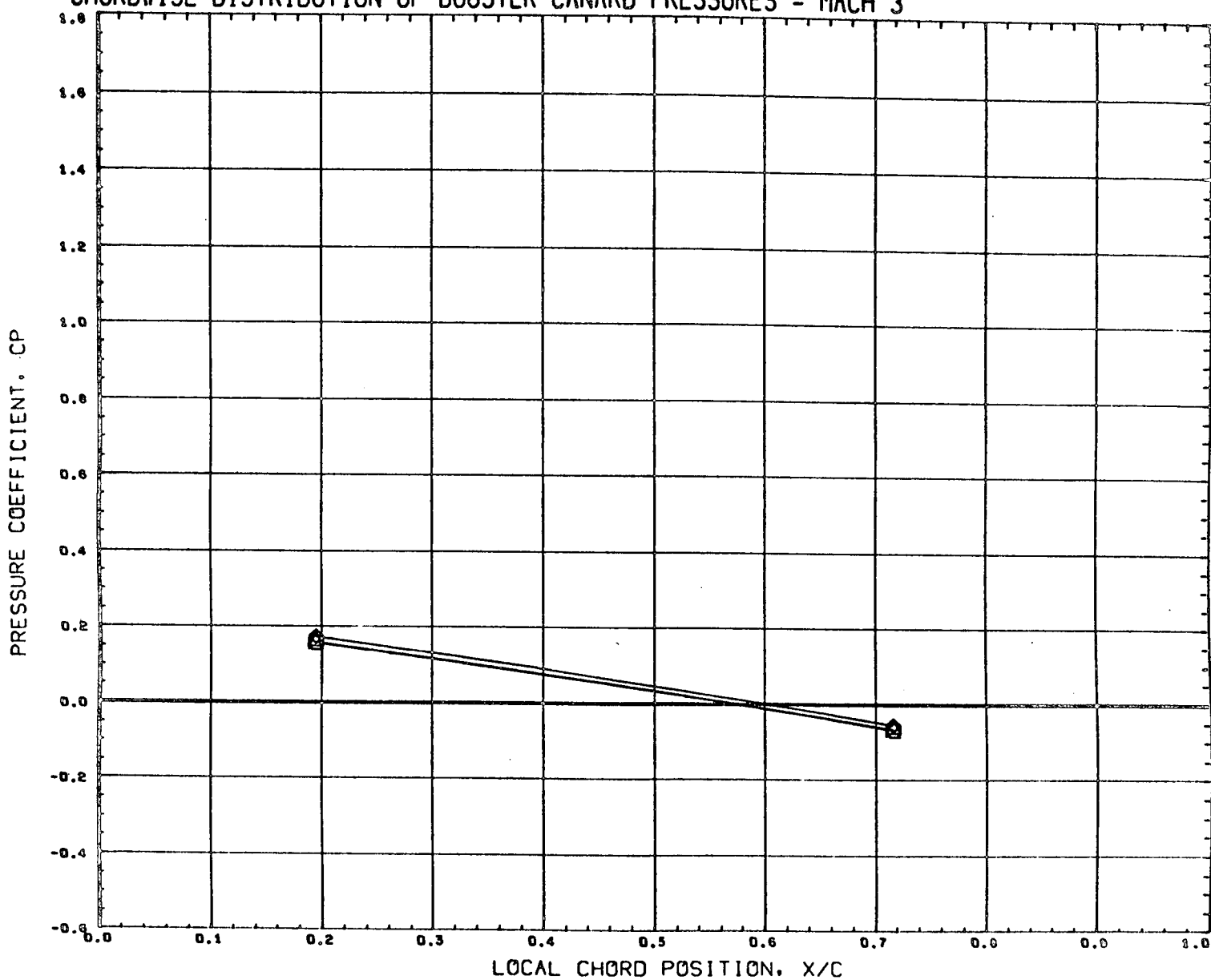
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8324•

PAGE 567

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 ○ - 0.143 0.565 0.120
 △ 0.101
 ◇ 0.226

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 10.004
 MACH 3.000 ALPHAI 0.000
 ORBPOW 0.000 BSTPOW 0.000

REFERENCE FILE

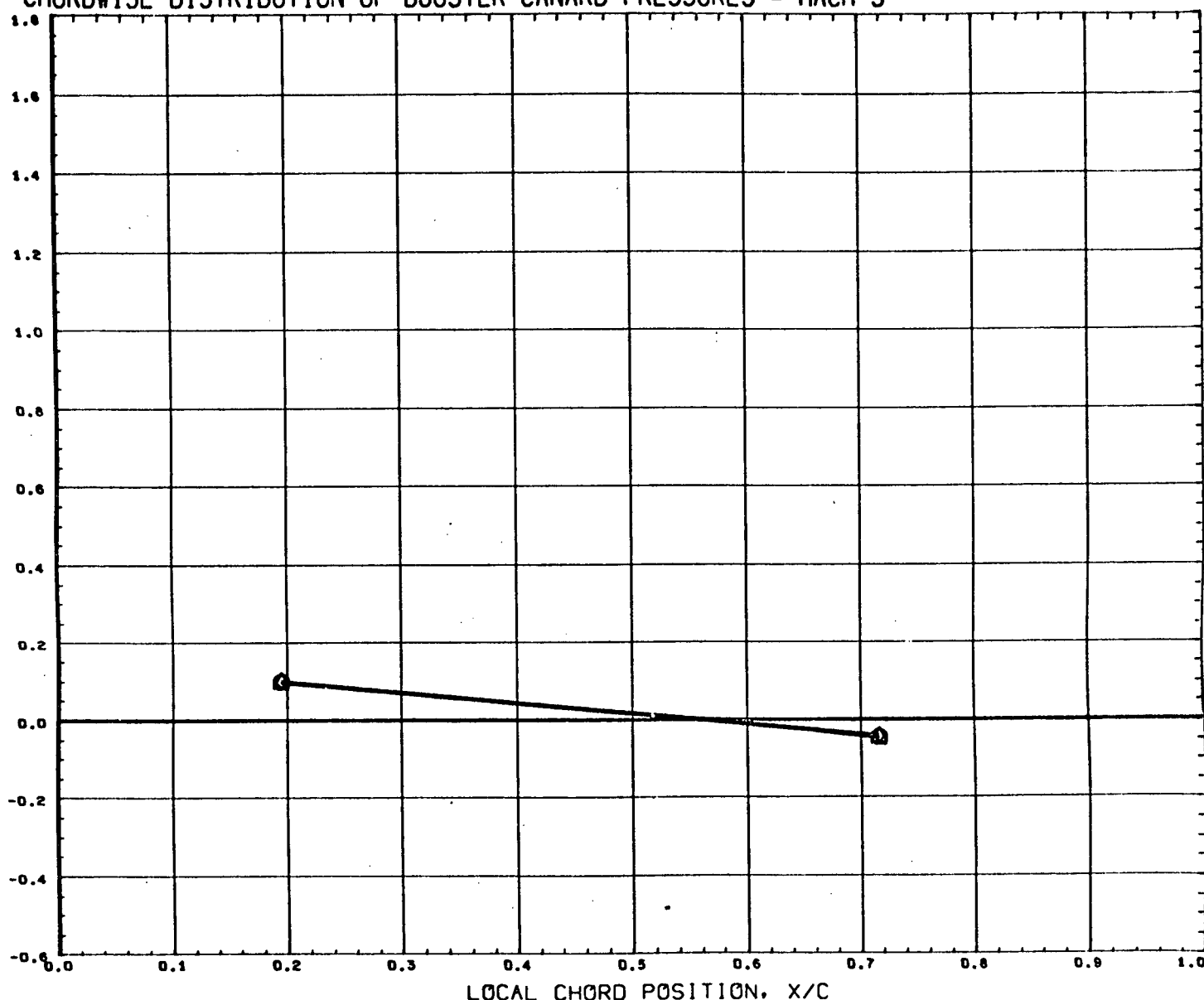
AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8325•

PAGE 568

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX Y/B DELTAZ

Δ - 0.143 0.679 0.120

\square 0.101

\diamond 0.226

PARAMETRIC VALUES

BETA	0.000	ALPHAB	10.004
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

REFERENCE FILE

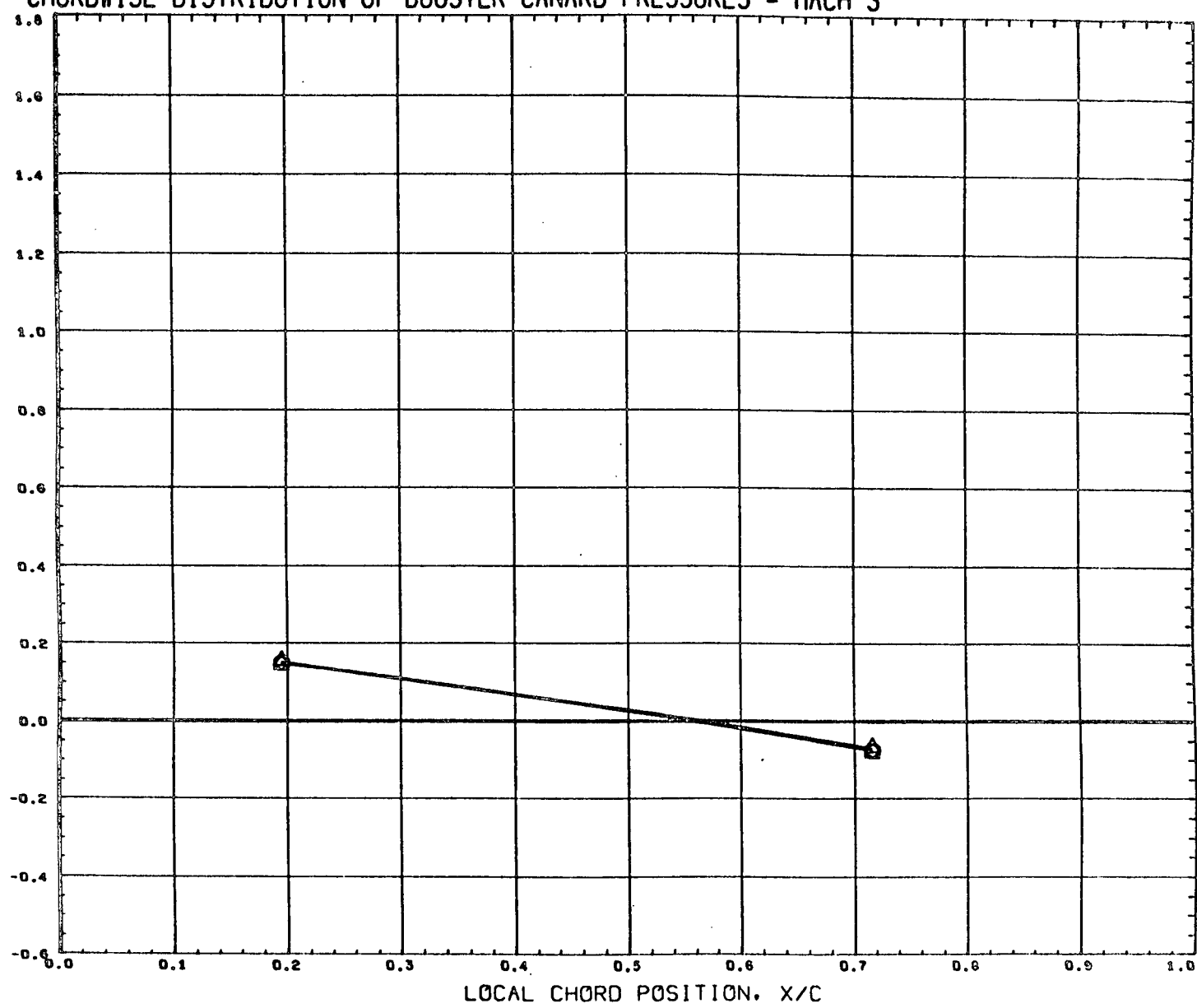
AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8325•

PAGE 569

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3

PRESSURE COEFFICIENT. CP



SYMBOL	DELTA X	Y/B	DELTA Z
○	- 0.143	0.565	0.151
△	0.103		
◊	0.226		

PARAMETRIC VALUES			
BETA	0.000	ALPHAB	10.004
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

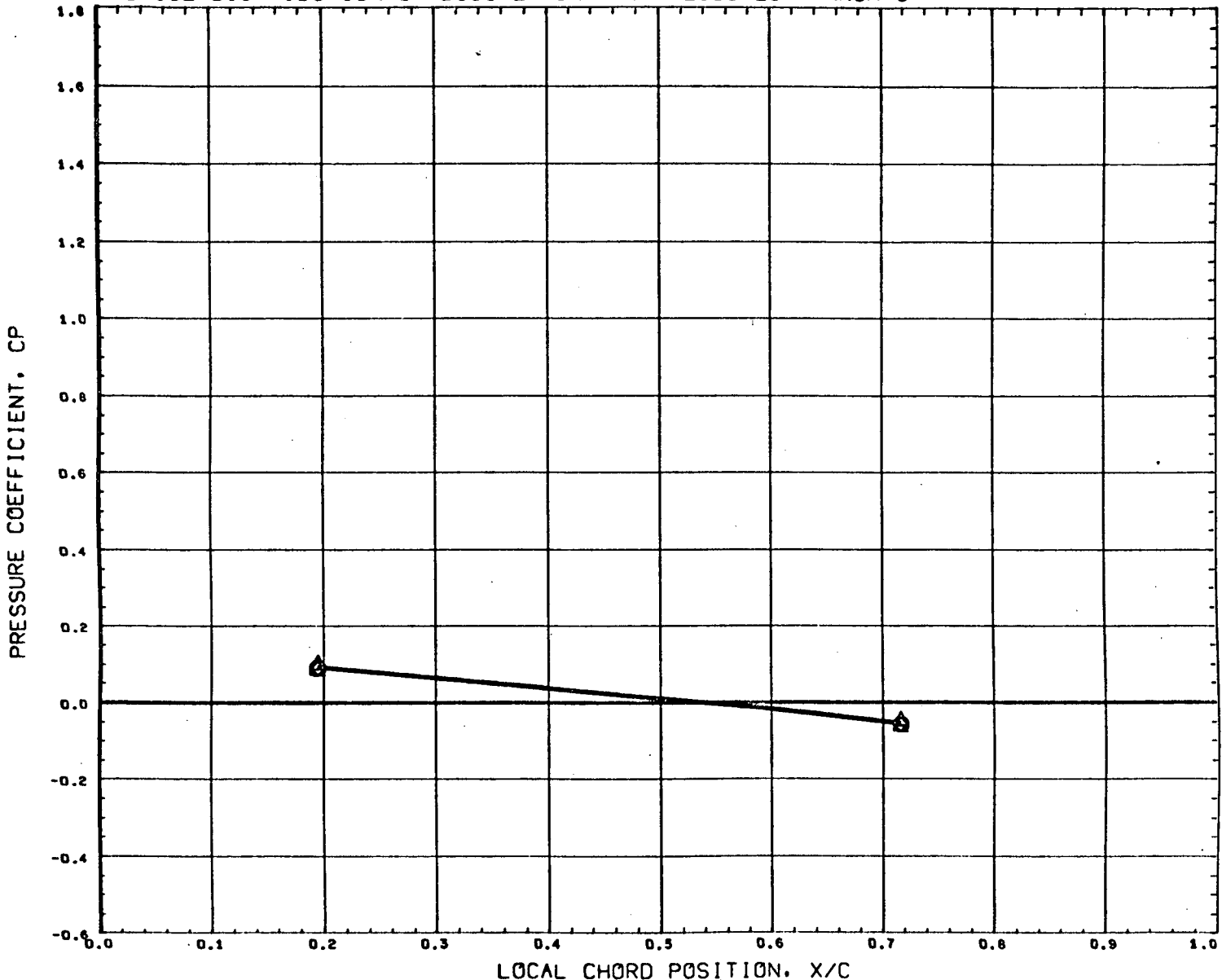
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8325•

PAGE 570

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 O - 0.143 0.879 0.151
 △ 0.103
 ◇ 0.226

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 10.004
 MACH 3.000 ALPHA1 0.000
 ORBPOW 0.000 BSTPOW 0.000

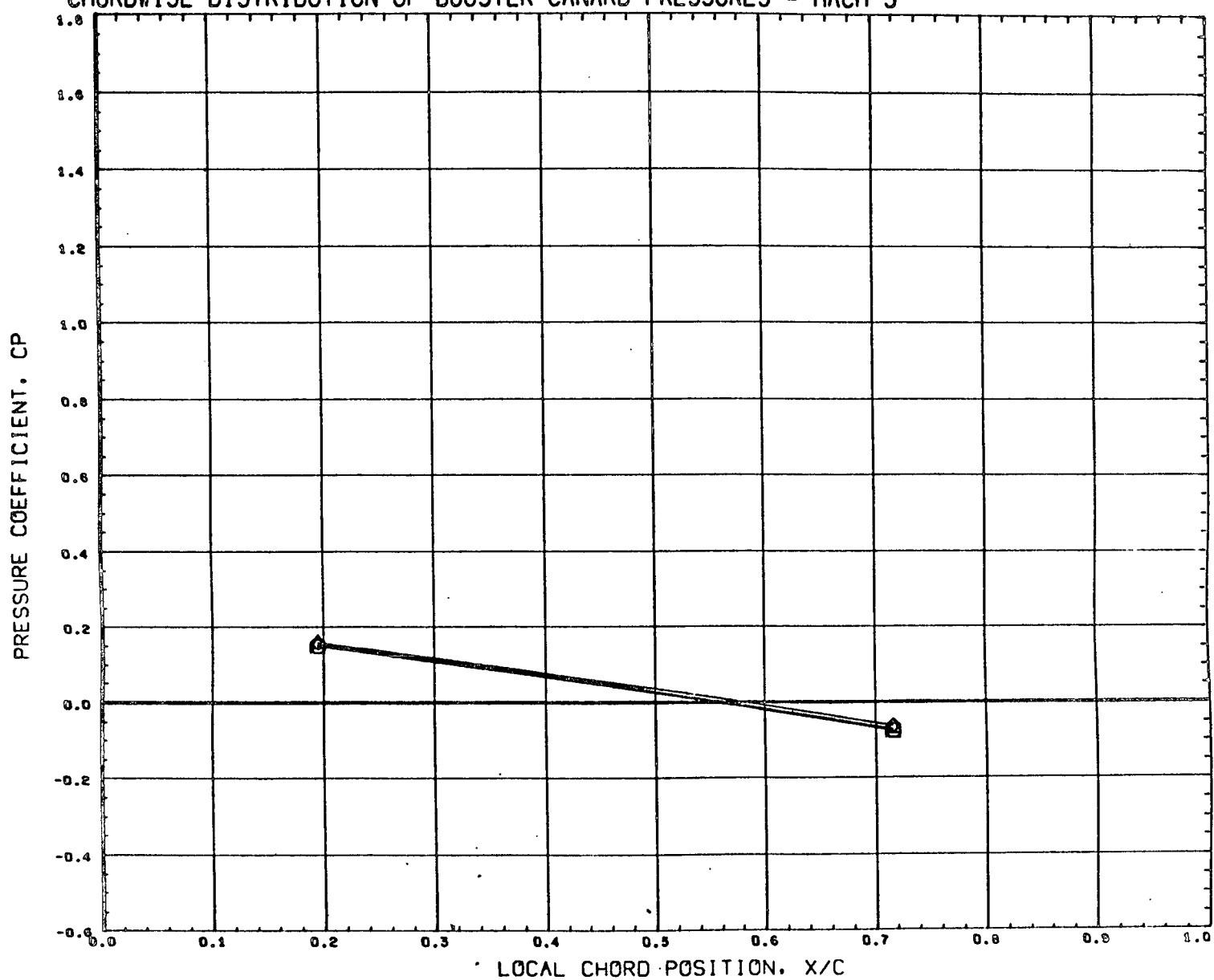
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8325•

PAGE 571

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 ○ - 0.144 0.565 0.228
 △ 0.103
 ◇ 0.226

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 80.004
 MACH 3.000 ALPHA1 0.000
 ORBPOW 0.000 BSTPOW 0.000

REFERENCE FILE

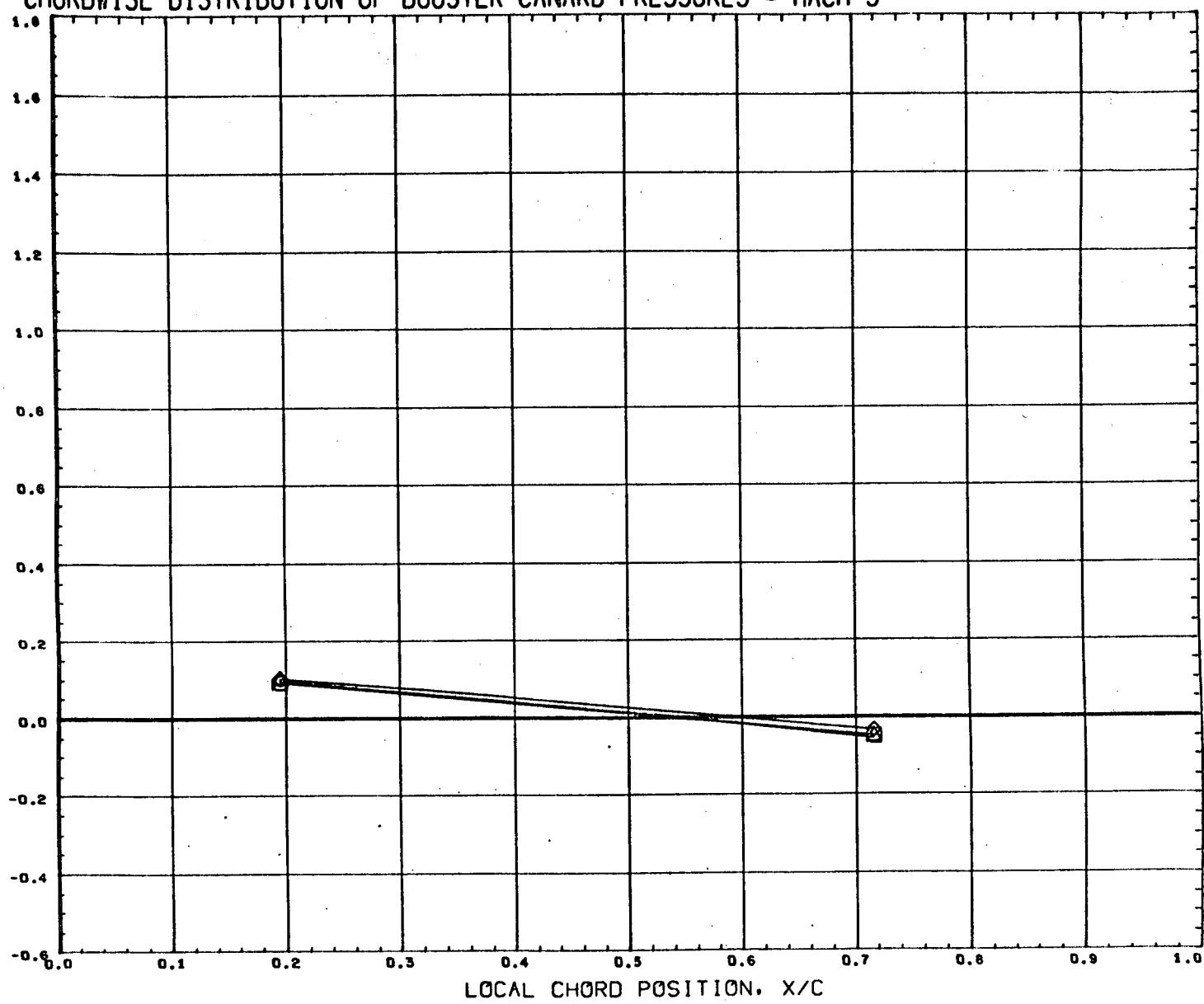
AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8325•

PAGE 572

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX Y/B DELTAZ

Δ	- 0.144	0.879	0.228
	0.103		
\diamond		0.226	

PARAMETRIC VALUES

BETA	0.000	ALPHAB	10.004
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

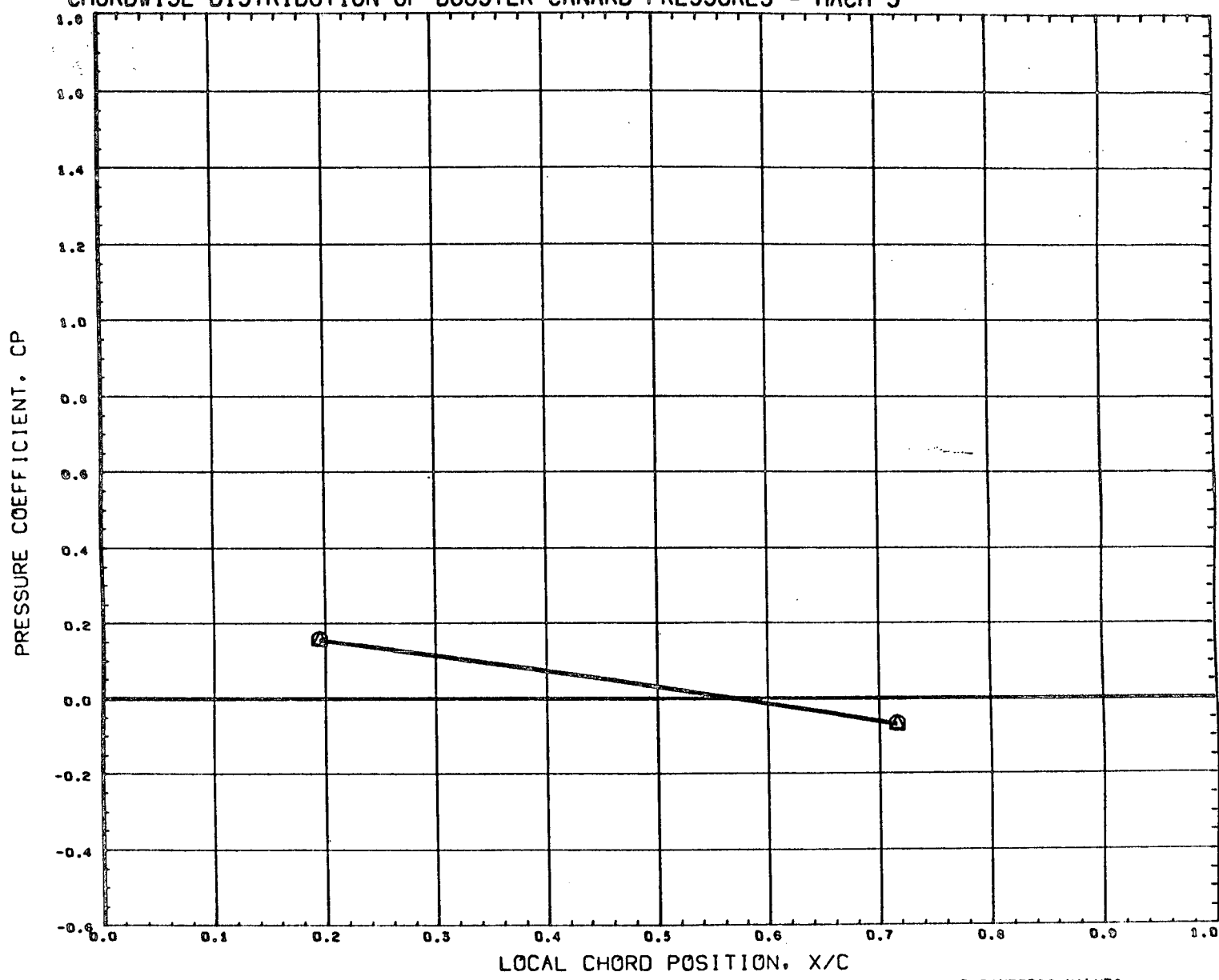
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8325•

PAGE 573

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 O - 0.390 0.565 0.908
 D 0.481

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 10.004
 MACH 3.000 ALPHA1 0.000
 ORBPOW 0.000 BSTPOW 0.000

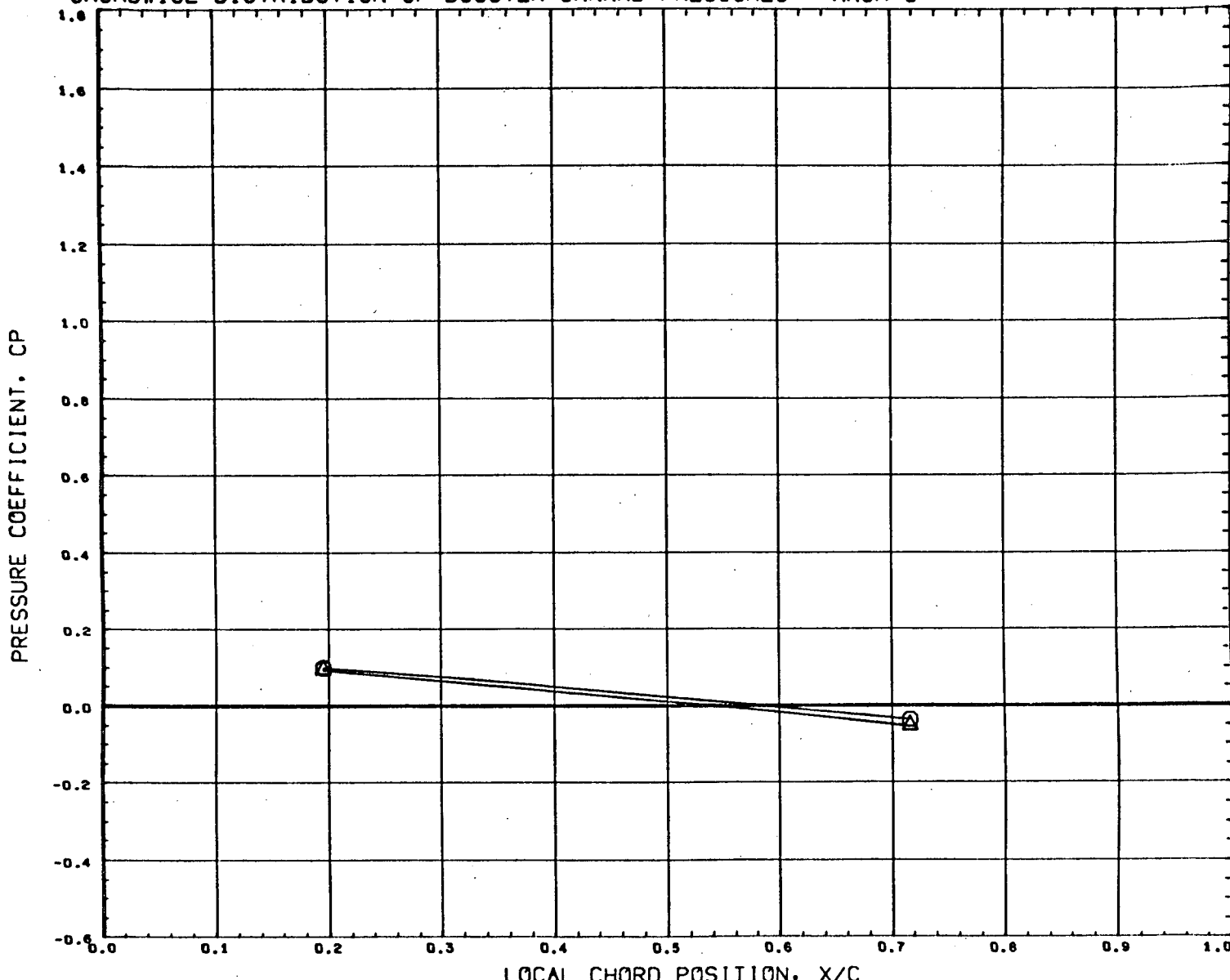
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8325•

PAGE 574

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 O - 0.390 0.879 0.908
 A - 0.481

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 10.004
 MACH 3.000 ALPHAI 0.000
 ORBPOW 0.000 BSTPOW 0.000

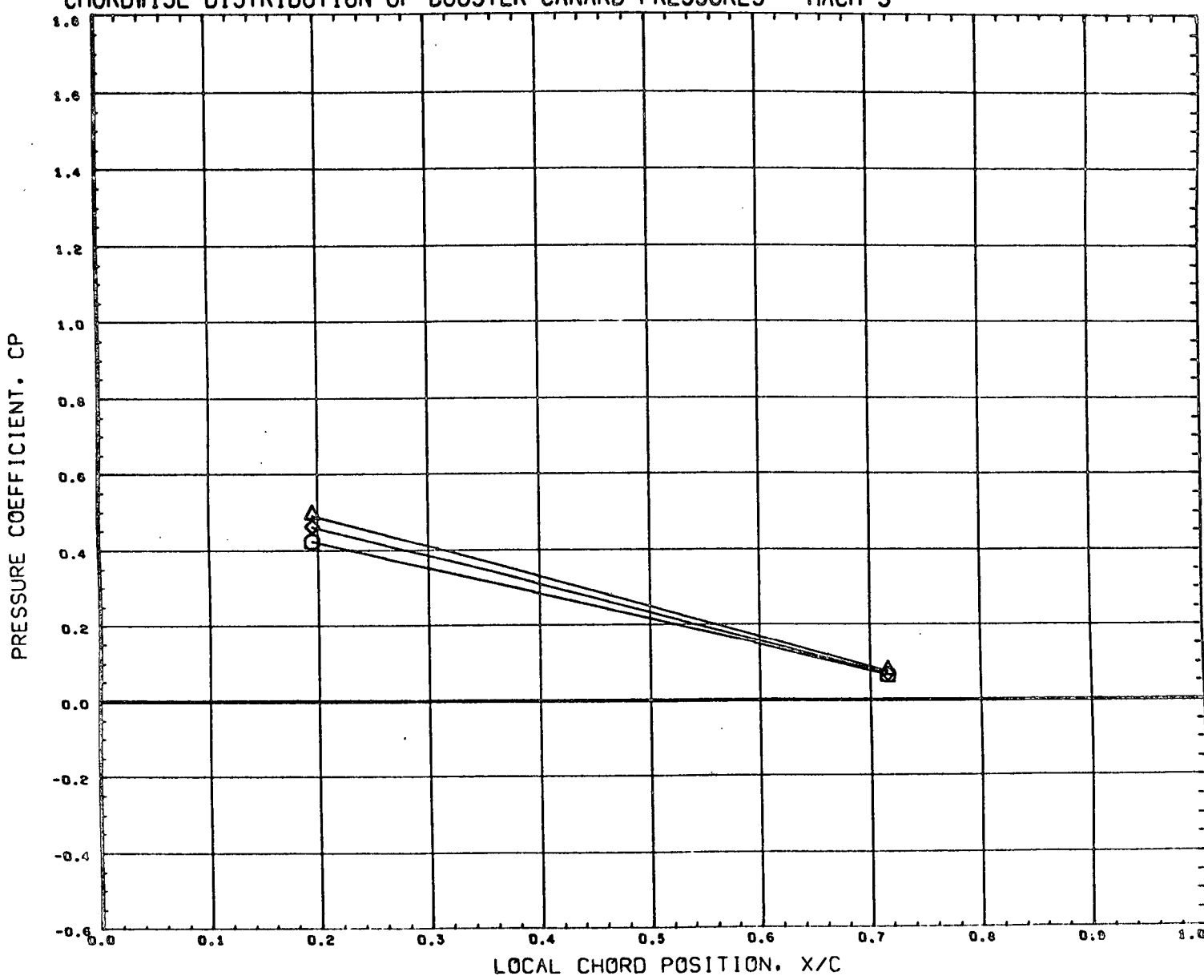
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8325•

PAGE 575

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

○	0.040	0.565	0.105
△	0.103		
◊	0.166		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 0.980
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

REFERENCE FILE

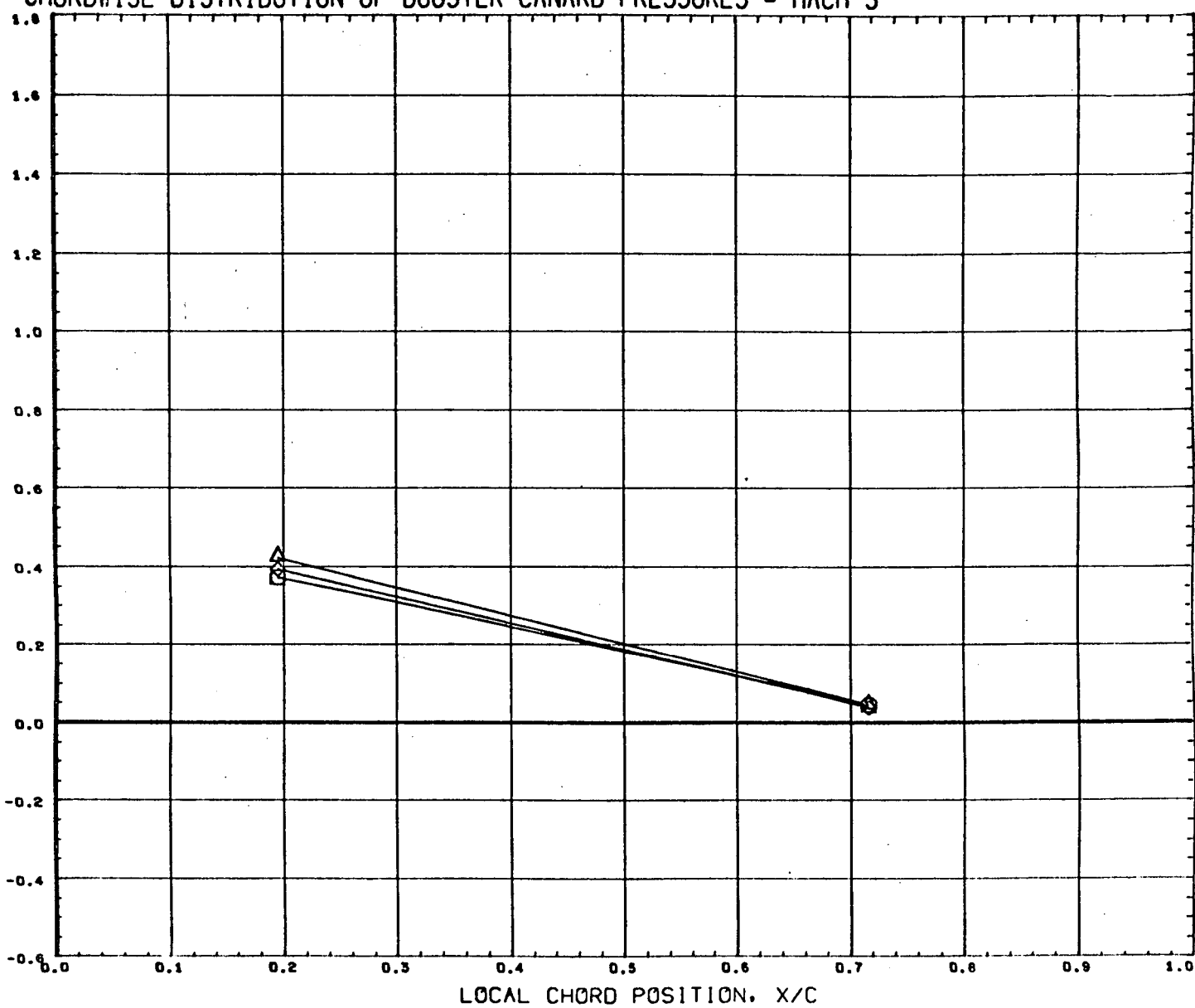
AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8331•

PAGE 576

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX Y/B DELTAZ

△ 0.040 0.879 0.105

□ 0.103 0.166

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 9.980
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

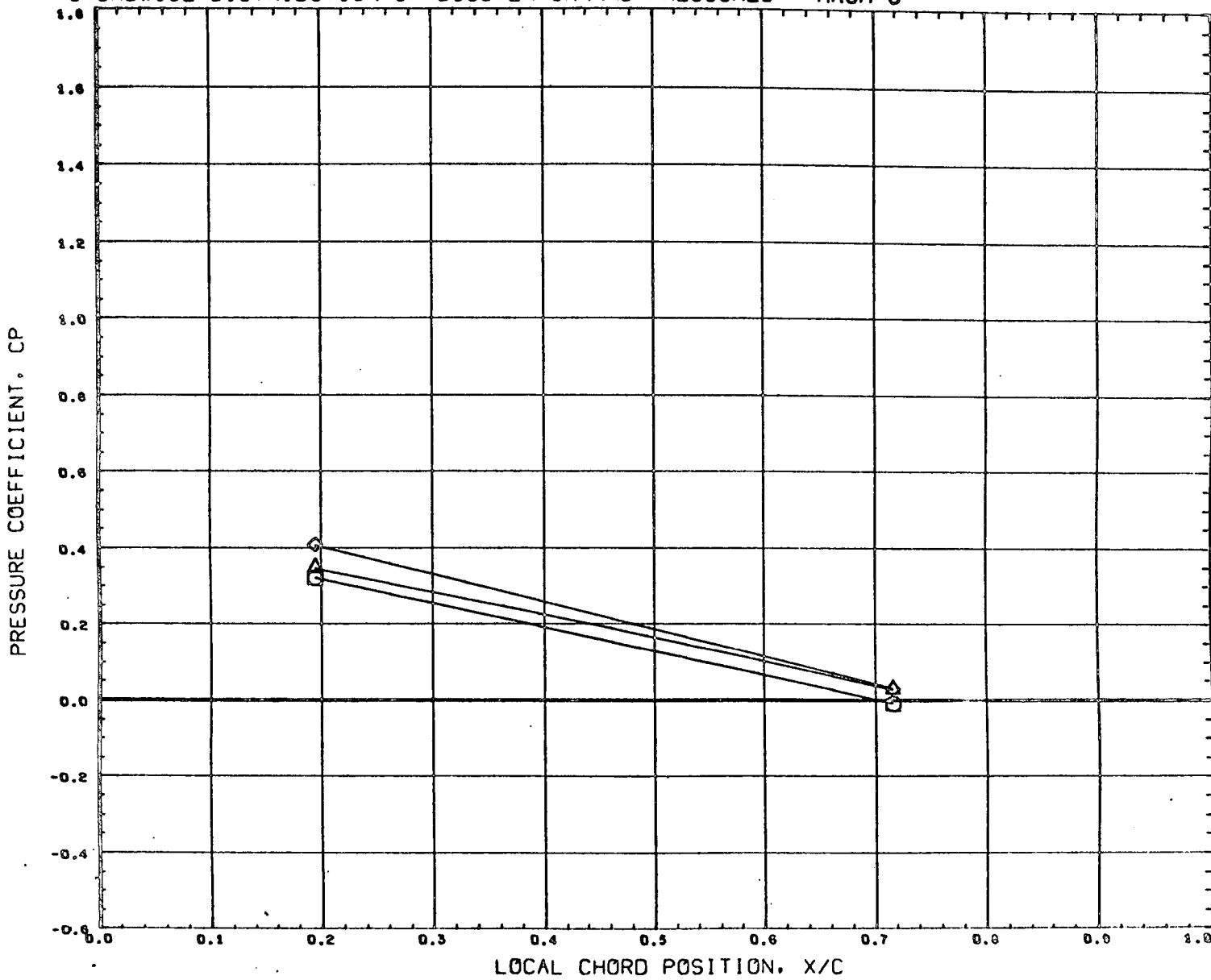
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8331•

PAGE 577

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

○	0.038	0.565	0.105
△	0.101		
◊	0.161		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 4.950
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

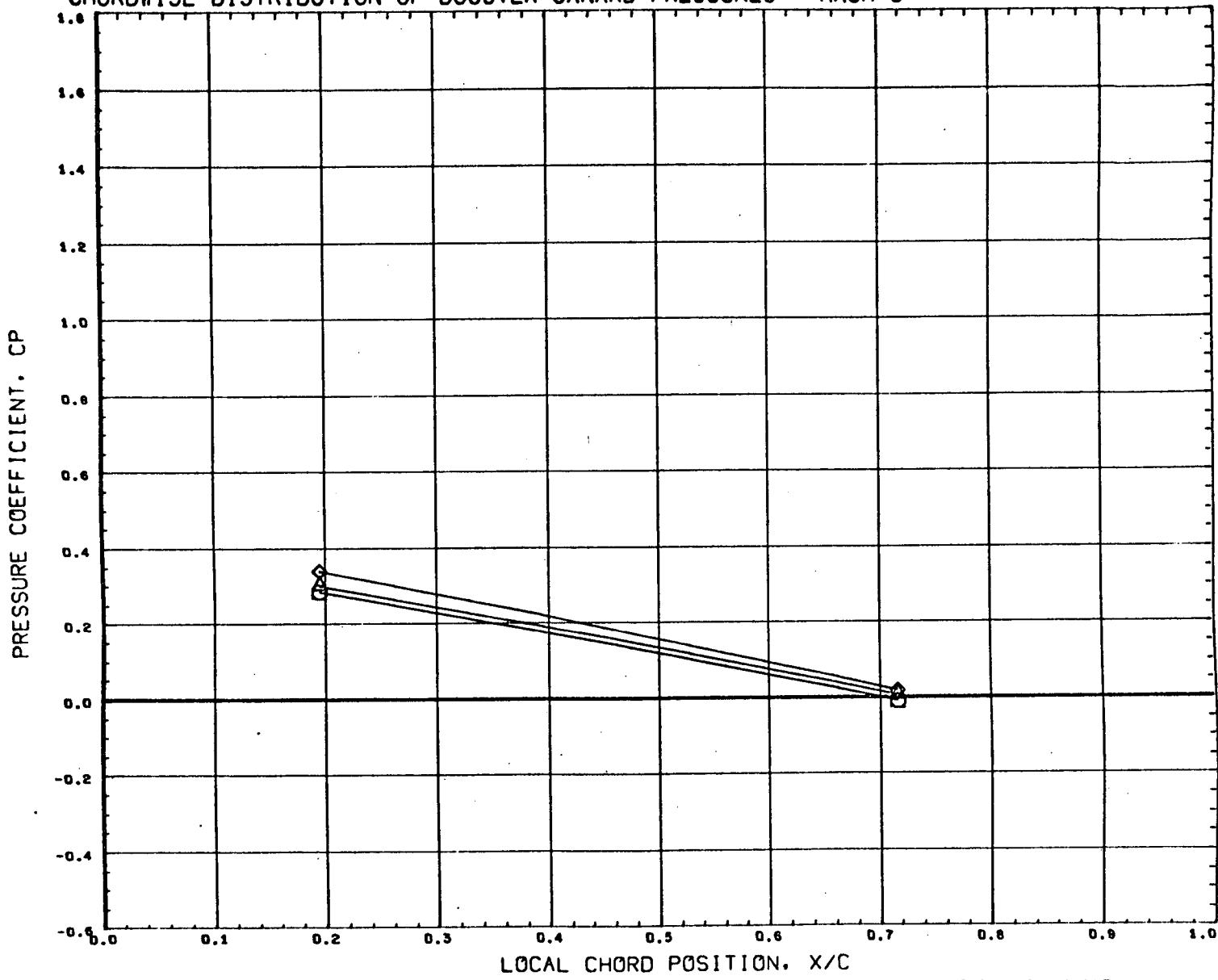
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8332•

PAGE 578

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 □ 0.038 0.079 0.105
 ◇ 0.101 0.161

PARAMETRIC VALUES
 BETA 0.000 ALPHAB ~ 4.950
 MACH 3.000 ALPHAT 0.000
 ORBPOW 0.000 BSTPOW 0.000

REFERENCE FILE

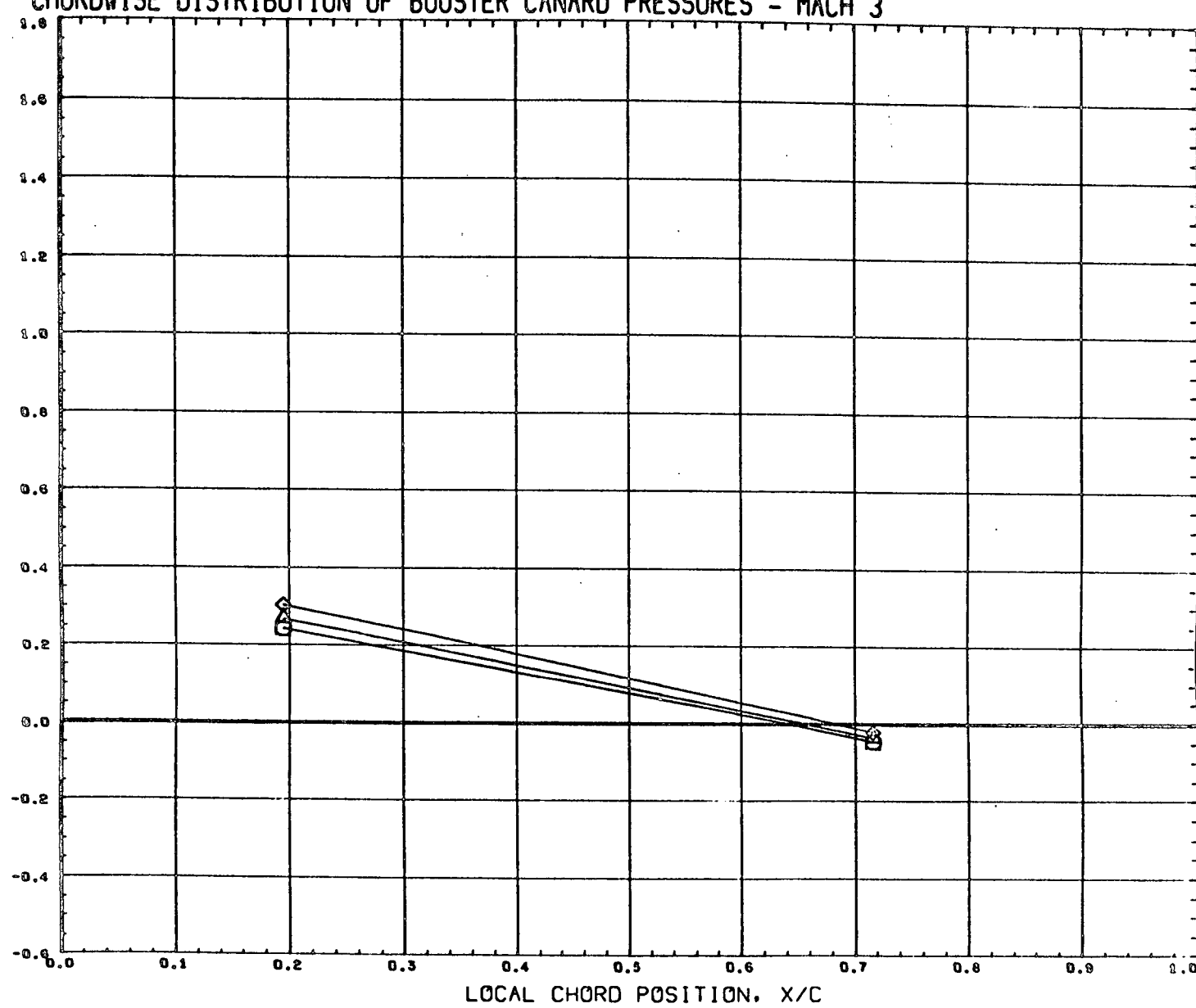
AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8332•

PAGE 579

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3

PRESSURE COEFFICIENT. CP



SYMBOL DELTAX Y/B DELTAZ

△ 0.040 0.565 0.105

○ 0.104 0.105

◊ 0.167 0.105

PARAMETRIC VALUES

BETA	0.000	ALPHAB	0.003
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

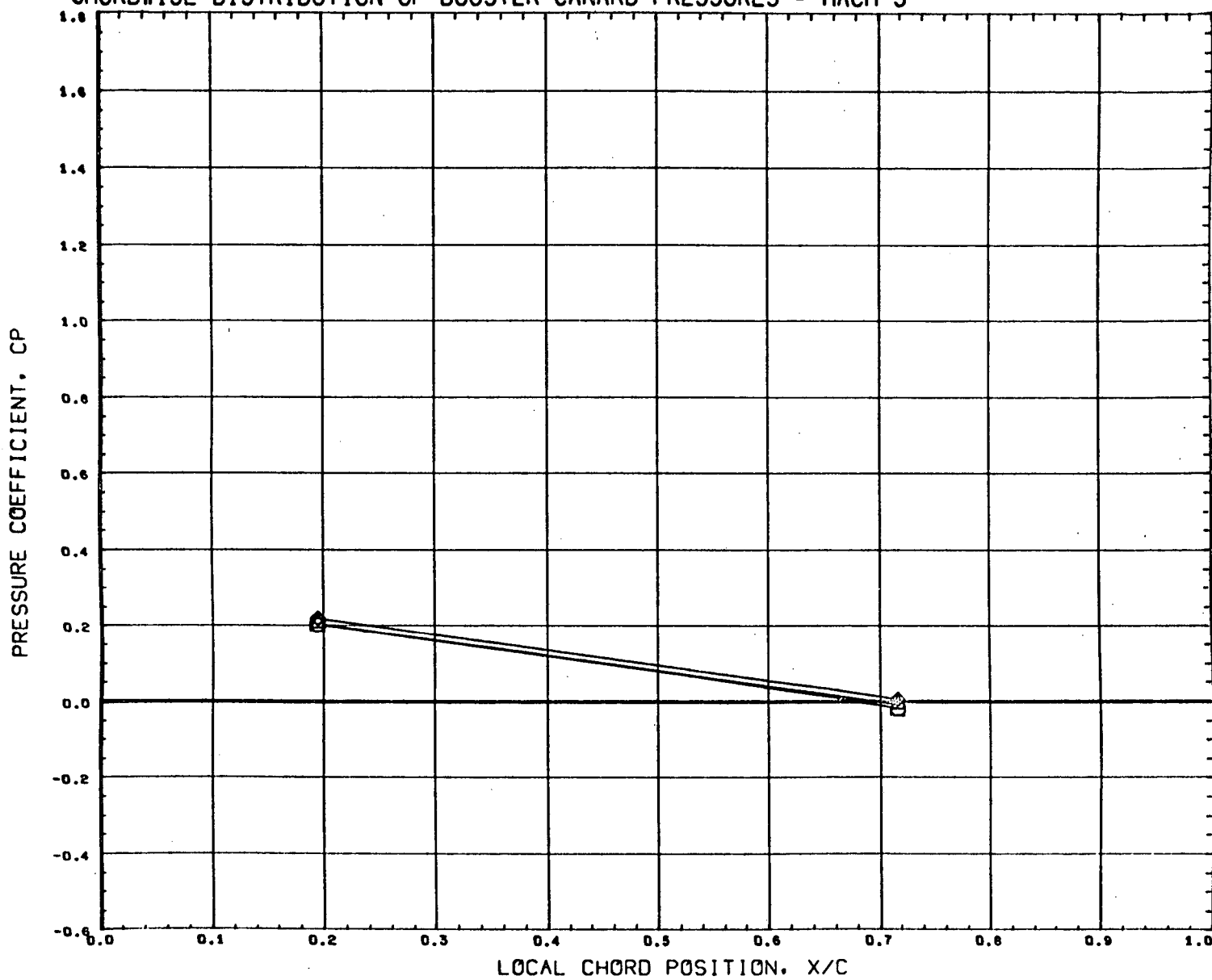
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8333•

PAGE 580

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 ◊ 0.040 0.879 0.105
 △ 0.104
 ◇ 0.167

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 0.003
 MACH 3.000 ALPHA1 0.000
 ORBPOW 0.000 BSTPOW 0.000

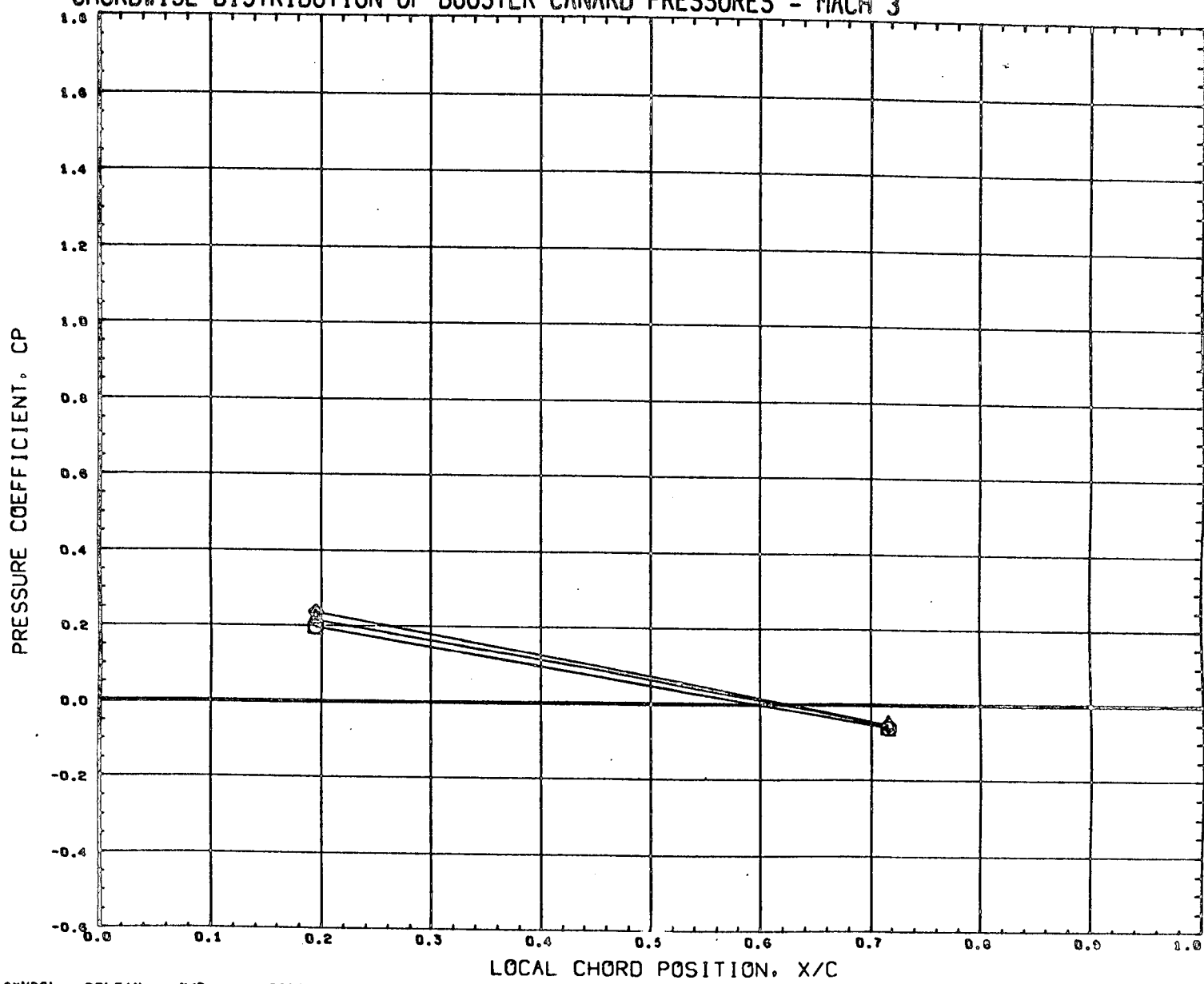
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8333•

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CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ
 □ 0.038 0.565 0.105
 △ 0.099
 ◇ 0.162

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 9.040
 MACH 3.000 ALPHA1 0.000
 ORBPOW 0.000 BSTPOW 0.000

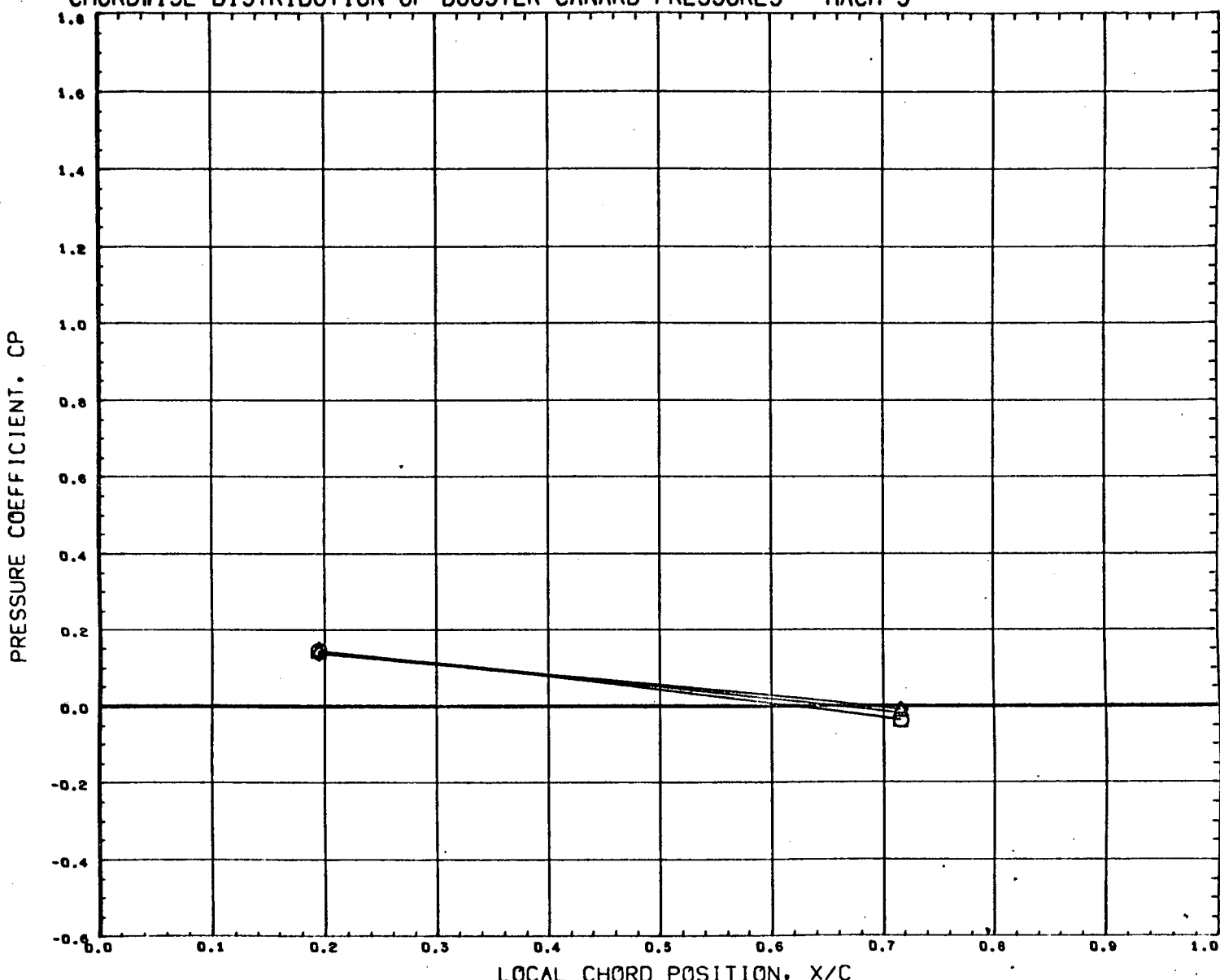
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8334•

PAGE 582

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3



SYMBOL DELTAX Y/B DELTAZ

Δ	0.038	0.679	0.105
\diamond	0.099		
\diamond	0.162		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	5.040
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

REFERENCE FILE

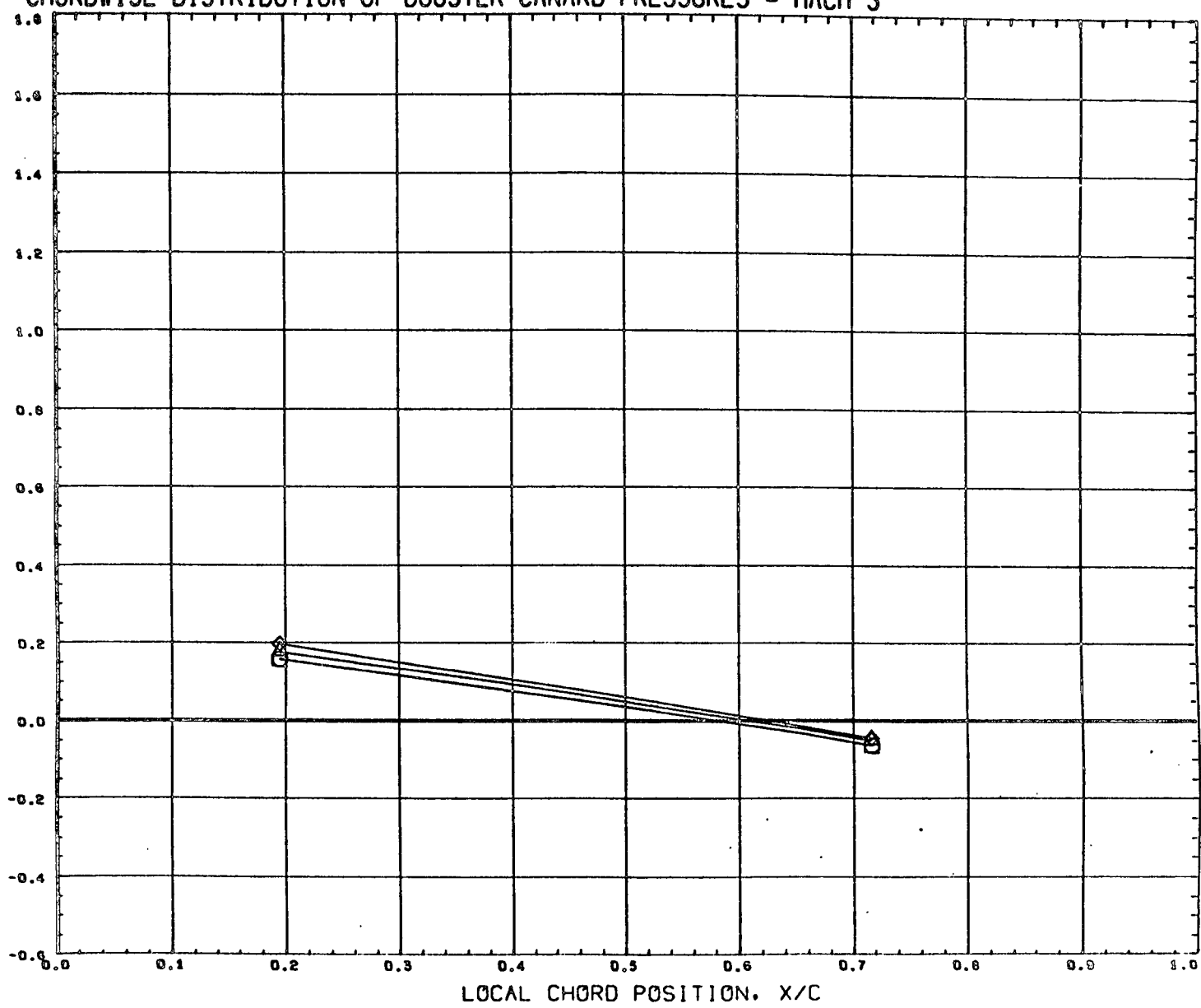
AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8334•

PAGE 583

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3

PRESSURE COEFFICIENT. CP



SYMBOL DELTAX Y/B DELTAZ

	0.042	0.565	0.105
	0.104		
	0.165		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	10.000
MACH	3.000	ALPHAT	0.000
ORBPOW	0.000	BSTPOW	0.000

REFERENCE FILE

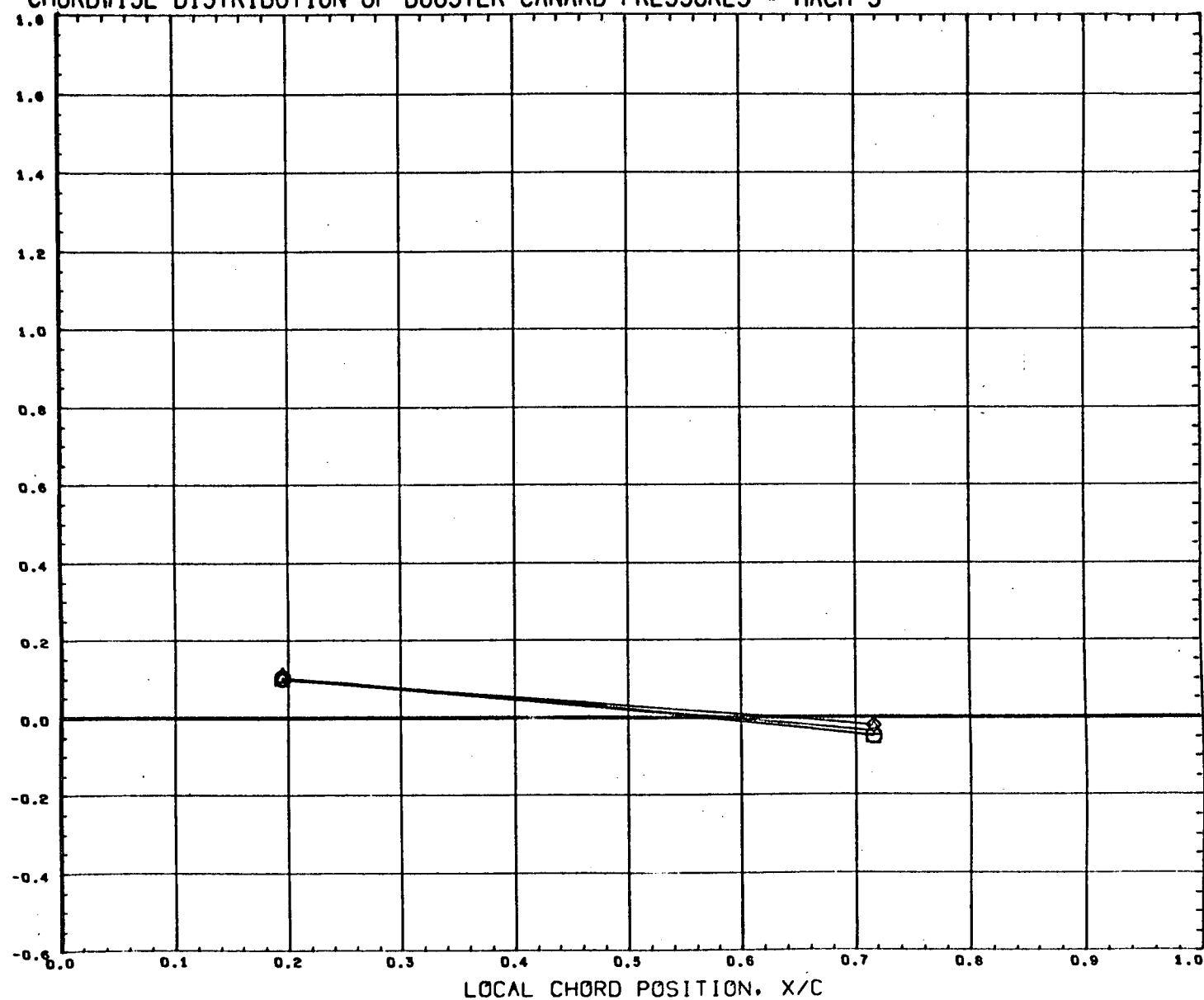
AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8335•

PAGE 584

CHORDWISE DISTRIBUTION OF BOOSTER CANARD PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX Y/B DELTAZ

\triangle	0.042	0.879	0.105
\circ	0.104		
\diamond	0.165		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	10.000
MACH	3.000	ALPHAI	0.000
OREPOW	0.000	BSTPOW	0.000

REFERENCE FILE

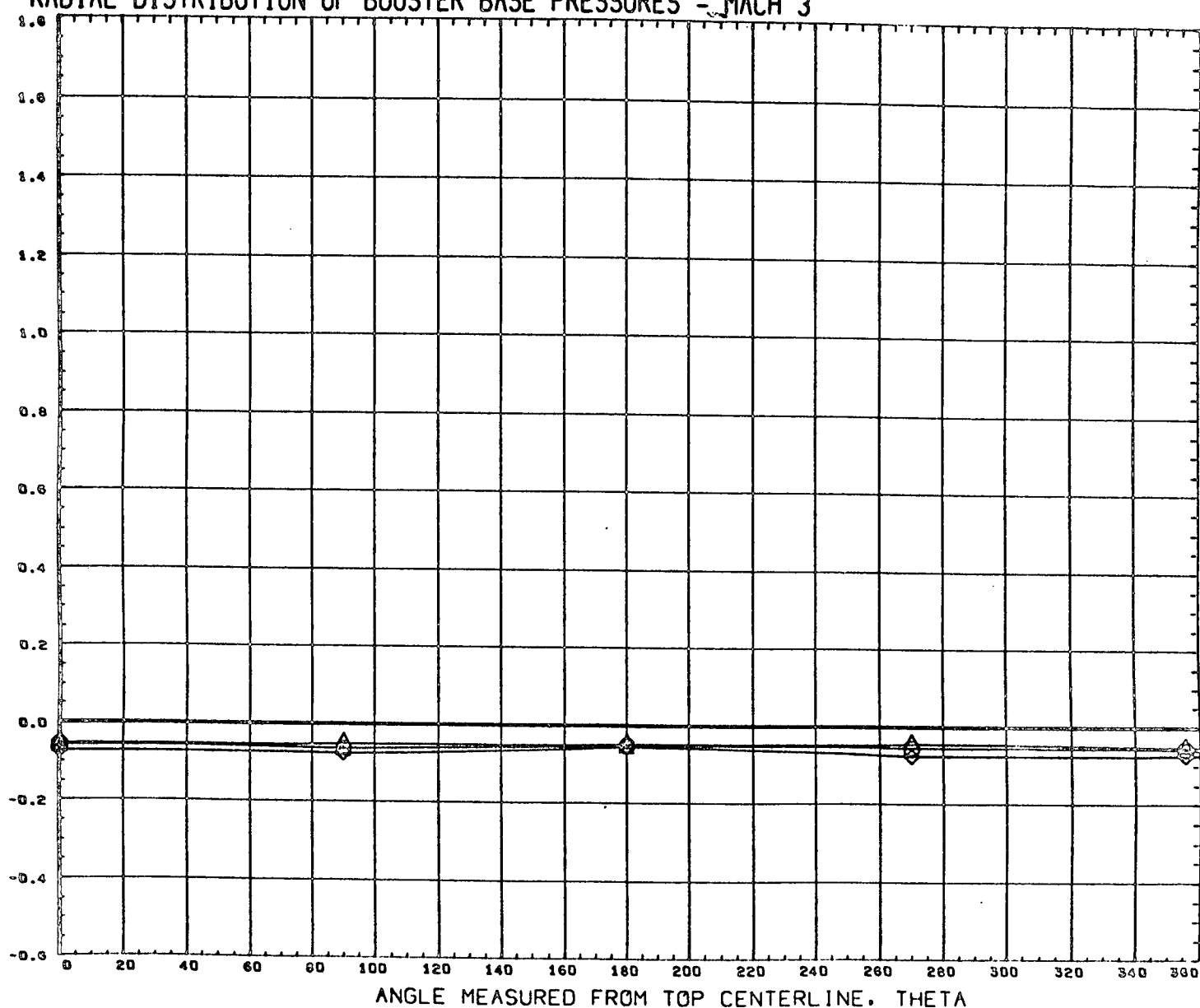
AEDC VA1163 MDAC BOOSTER (CANARD)

•DT8335•

PAGE 585

RADIAL DISTRIBUTION OF BOOSTER BASE PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL	DELTAX	X/L	DELTAZ
Δ	-0.143	1.000	0.120
\diamond	0.103		
\diamond	0.226		

PARAMETRIC VALUES			
BETA	0.000	ALPHAB	-0.979
MACH	3.000	ALPHAT	0.000
ORBPOW	100.000	BSTPOW	50.000

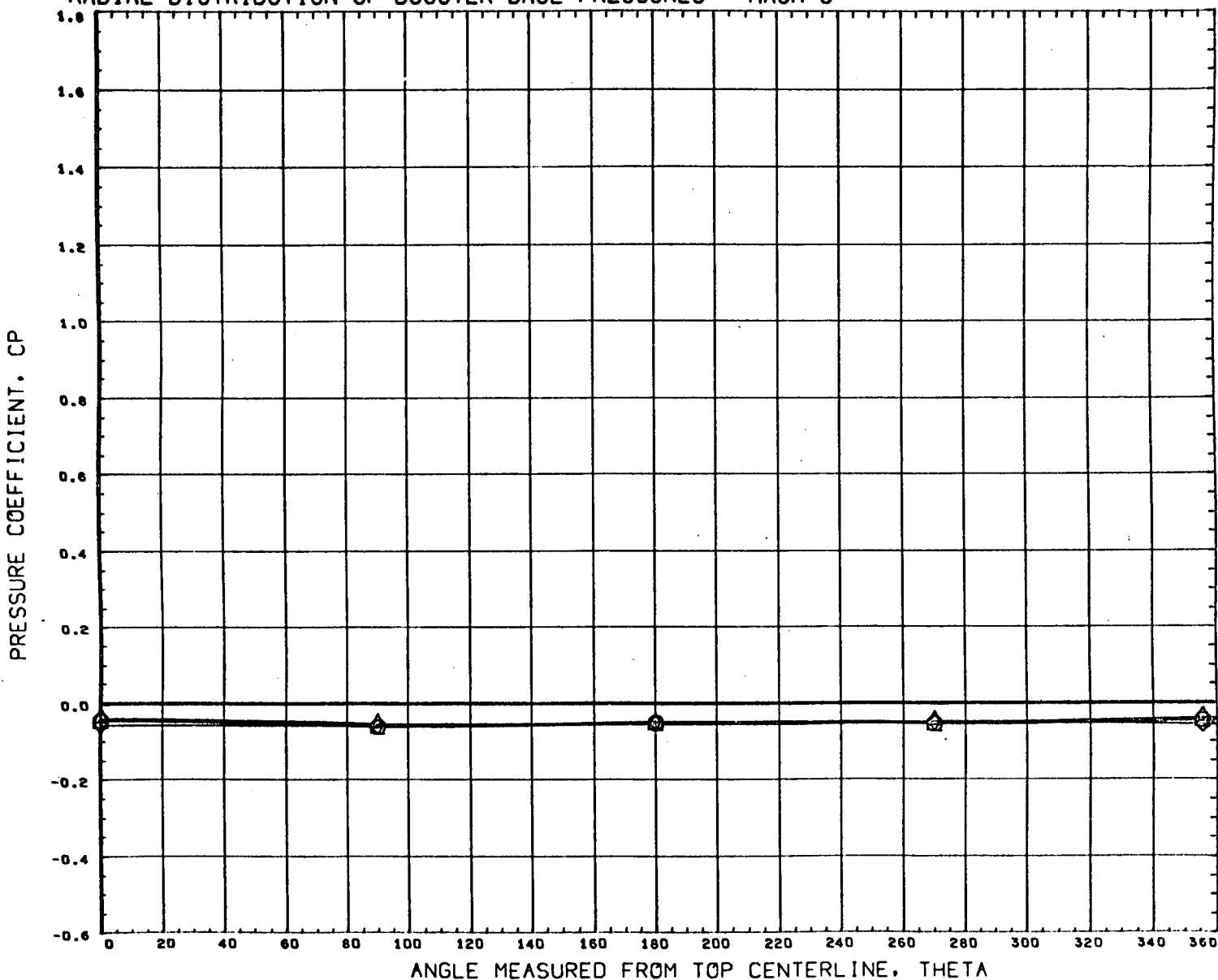
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BASE)

•ET8311•

PAGE 586

RADIAL DISTRIBUTION OF BOOSTER BASE PRESSURES - MACH 3



SYMBOL DELTAX X/L DELTAZ

- - 0.143 1.000 0.151
- △ 0.104
- ◊ 0.226

PARAMETRIC VALUES

	BETA	ALPHAB	-	9.979
MACH	3.000	ALPHAI	0.000	
ORBPOW	100.000	BSTPOW	50.000	

REFERENCE FILE

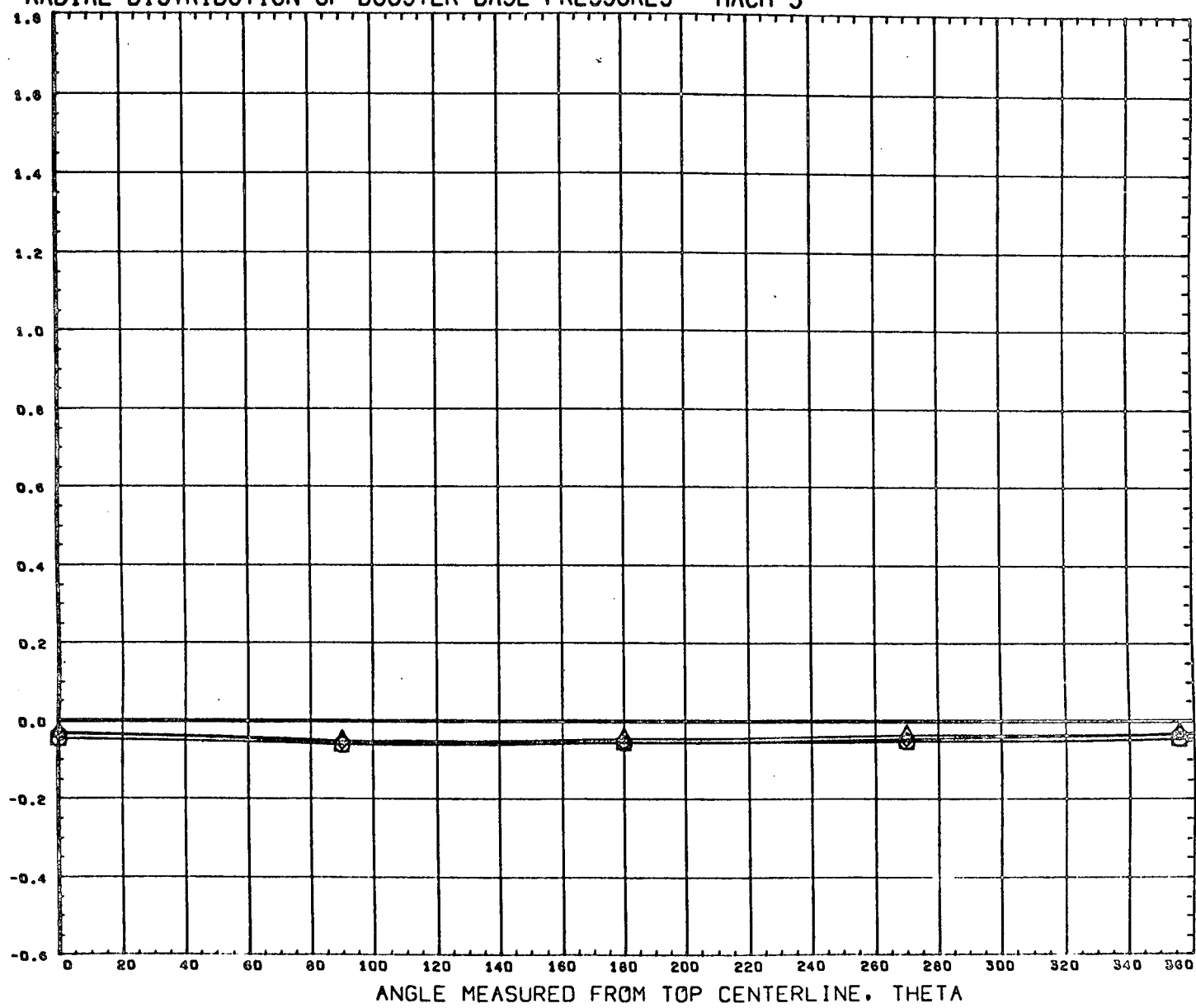
AEDC VA1163 MDAC BOOSTER (BASE)

•ET8311•

PAGE 587

RADIAL DISTRIBUTION OF BOOSTER BASE PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL	DELTA X	X/L	DELTA Z
○	- 0.143	1.000	0.228
△	0.103		
◊	0.226		

PARAMETRIC VALUES			
BETA	0.000	ALPHAB	- 0.979
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	90.000

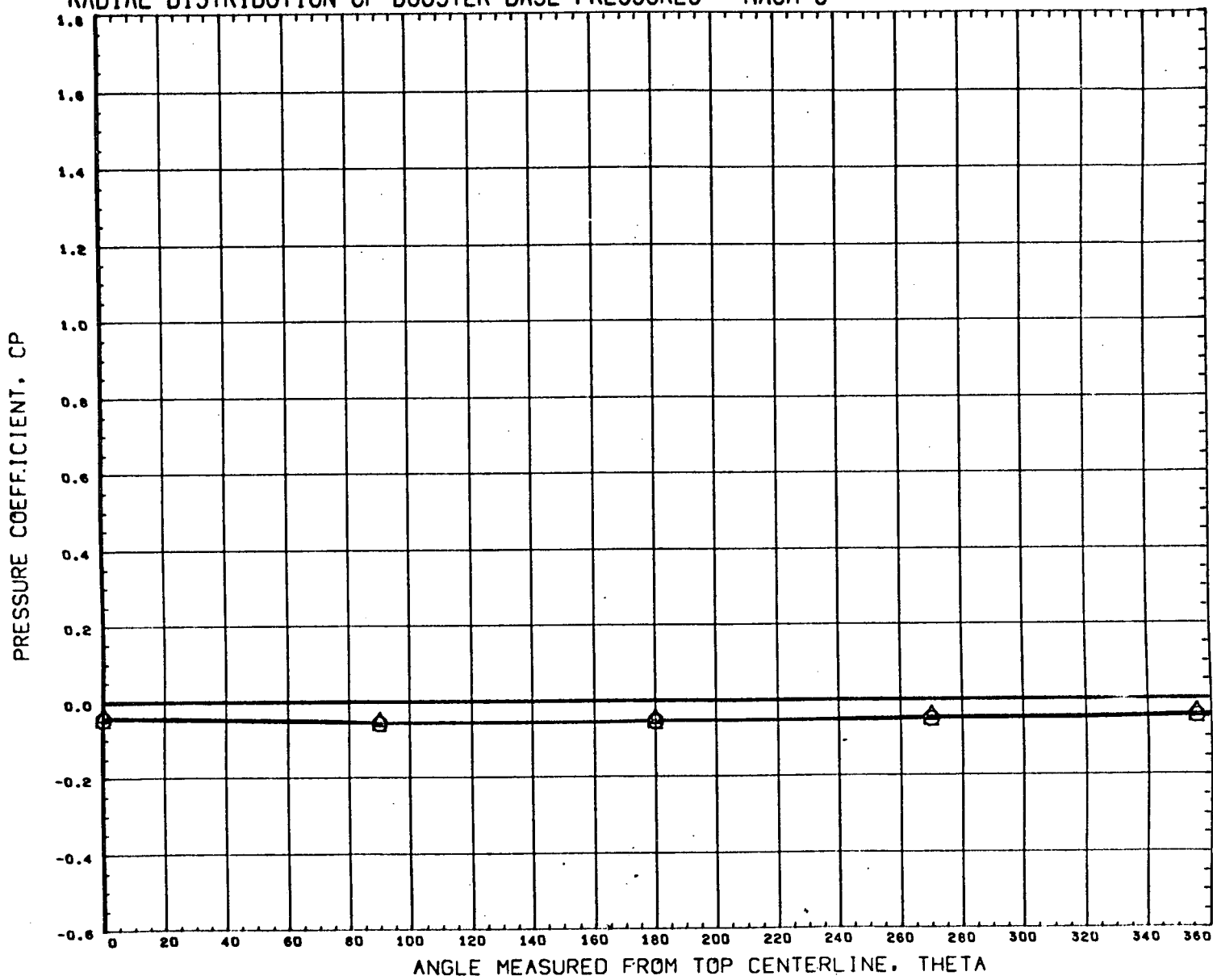
REFERENCE FILE

AEDC VAI163 MDAC BOOSTER (BASE)

•ET8311•

PAGE 588

RADIAL DISTRIBUTION OF BOOSTER BASE PRESSURES - MACH 3



SYMBOL DELTAX X/L DELTAZ
O - 0.390 1.000 0.908
 O 0.480

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 9.979
 MACH 3.000 ALPHA1 0.000
 ORBPOW 100.000 BSTPOW 50.000

REFERENCE FILE

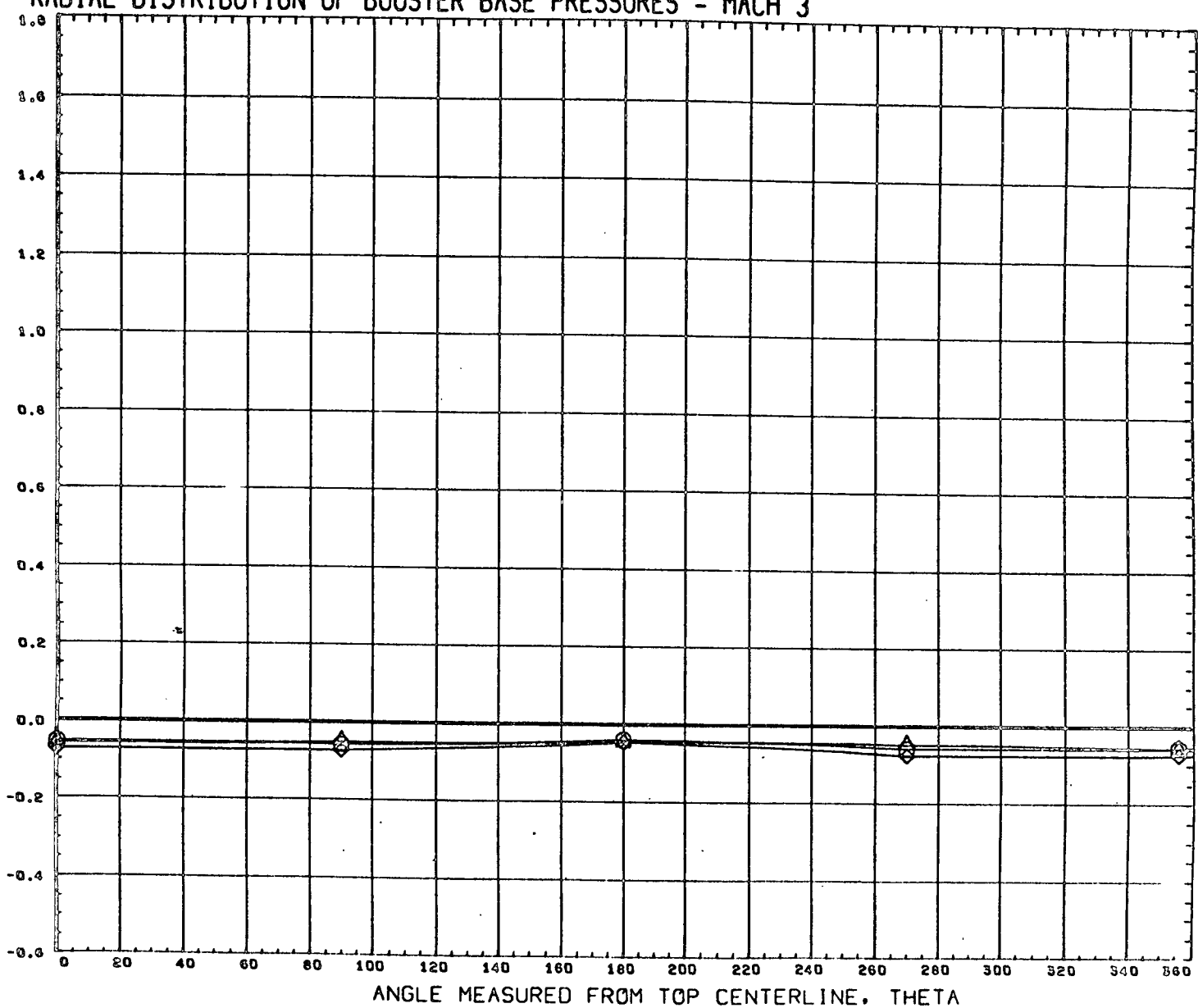
AEDC VA1163 MDAC BOOSTER (BASE)

•ET8311•

PAGE 589

RADIAL DISTRIBUTION OF BOOSTER BASE PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



ANGLE MEASURED FROM TOP CENTERLINE, THETA

SYMBOL DELTAX X/L DELTAZ

△ - 0.143 1.000 0.120

○ 0.103

◊ 0.228

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 4.945
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

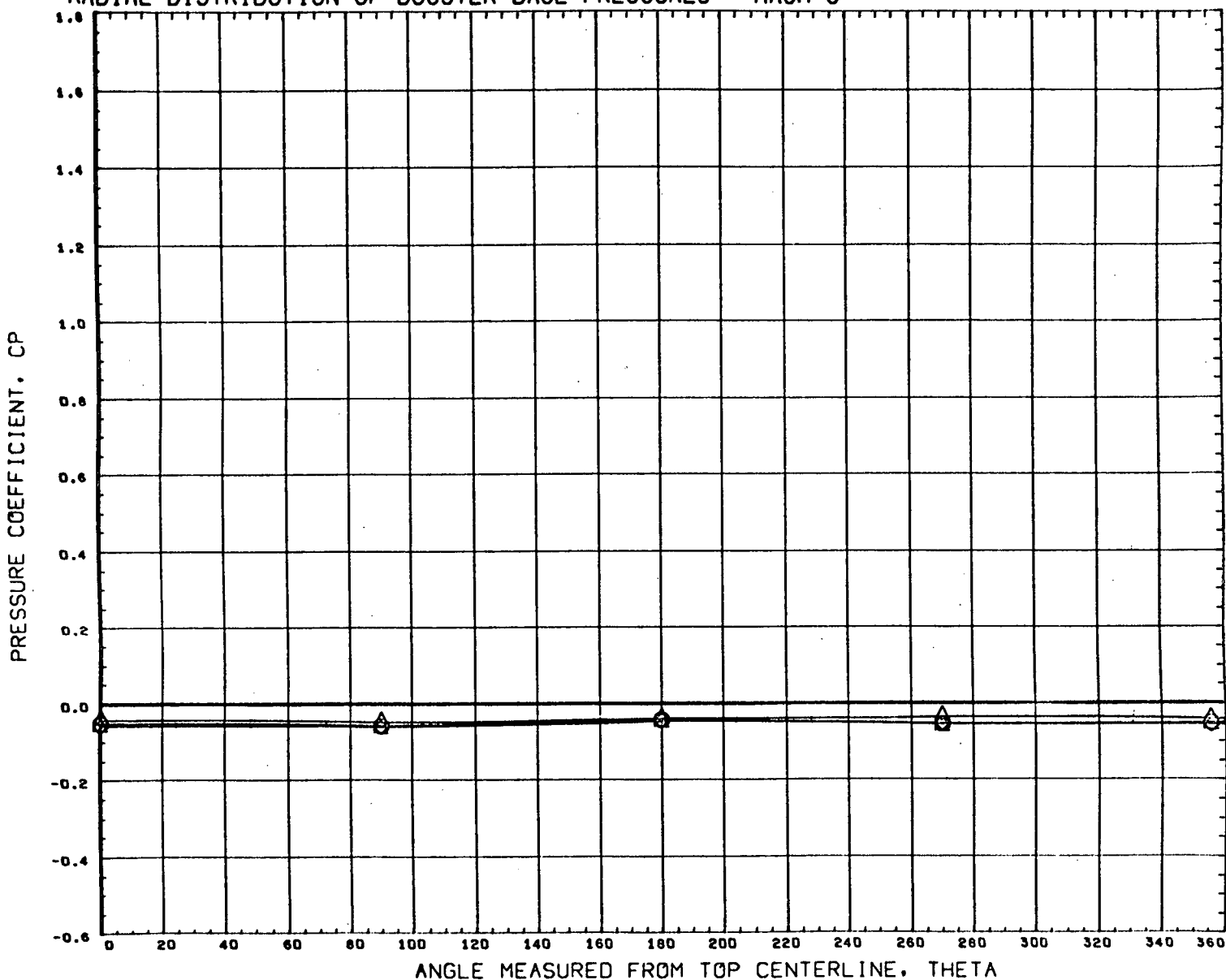
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BASE)

•ET8312•

PAGE 590

RADIAL DISTRIBUTION OF BOOSTER BASE PRESSURES - MACH 3



SYMBOL	DELTA X	X/L	DELTA Z
○	- 0.143	1.000	0.151
△	0.103		
◊	0.227		

PARAMETRIC VALUES			
BETA	0.000	ALPHAB	4.945
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

REFERENCE FILE

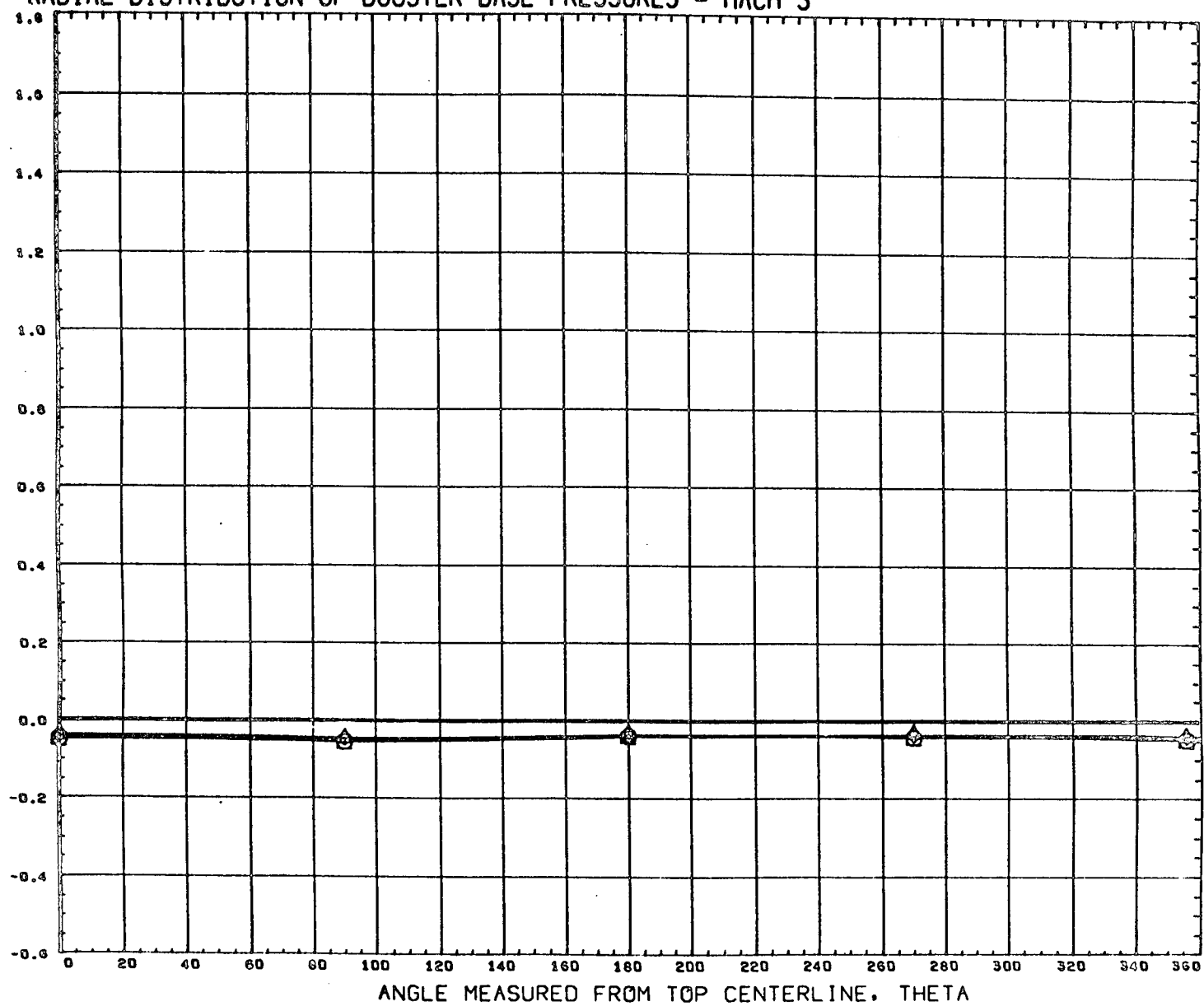
AEDC VA1163 MDAC BOOSTER (BASE)

•ET8312•

PAGE 591

RADIAL DISTRIBUTION OF BOOSTER BASE PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX X/L DELTAZ

- - 0.143 1.000 0.228
- △ 0.103
- ◊ 0.226

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 4.945
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	90.000

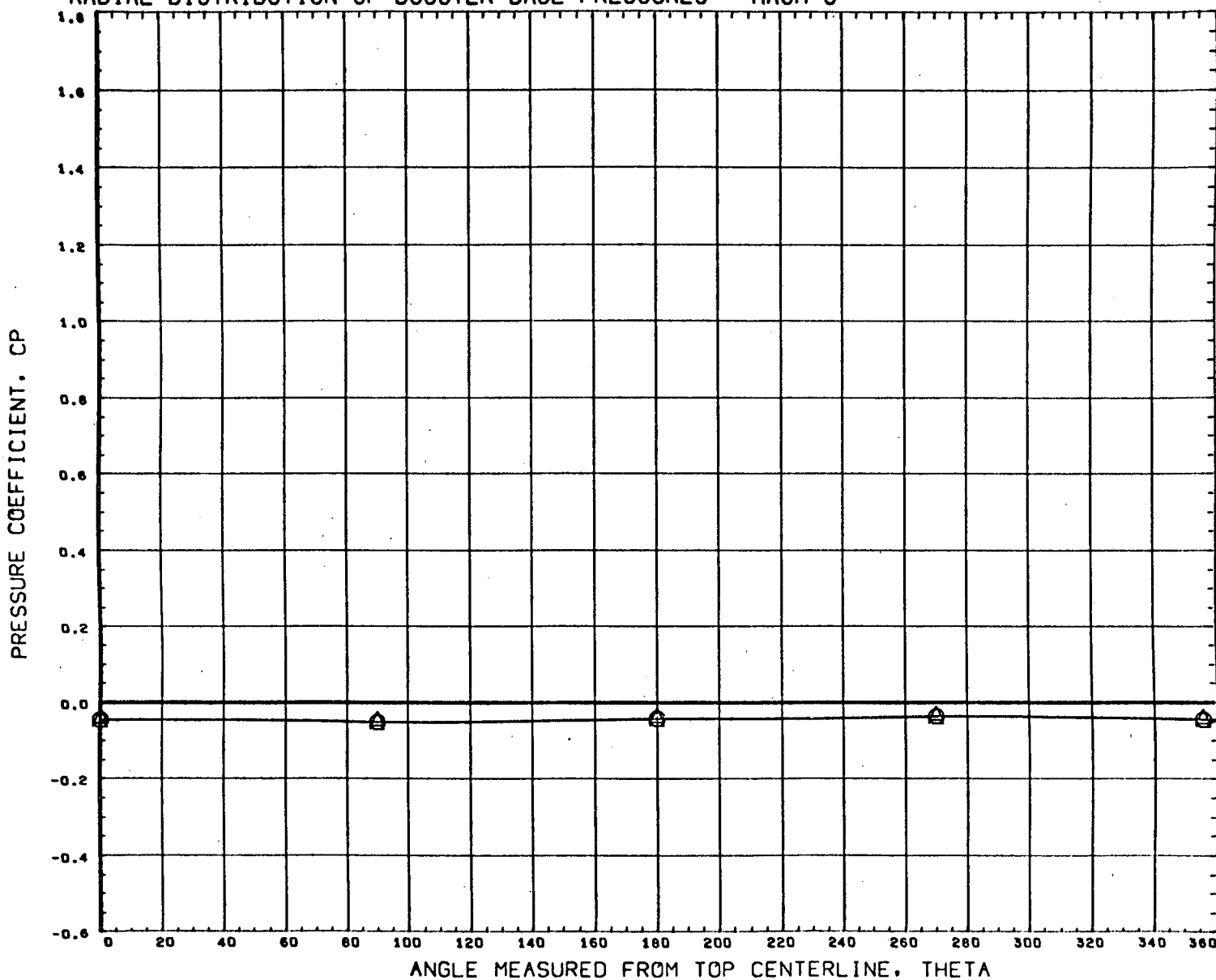
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BASE)

• ET8312 •

PAGE 592

RADIAL DISTRIBUTION OF BOOSTER BASE PRESSURES - MACH 3



SYMBOL DELTAX X/L DELTAZ
 Δ - 0.390 1.000 0.908
 0.478

PARAMETRIC VALUES
 BETA 0.000 ALPHAB - 4.945
 MACH 3.000 ALPHAI 0.000
 ORBPOW 100.000 BSTPOW 50.000

REFERENCE FILE

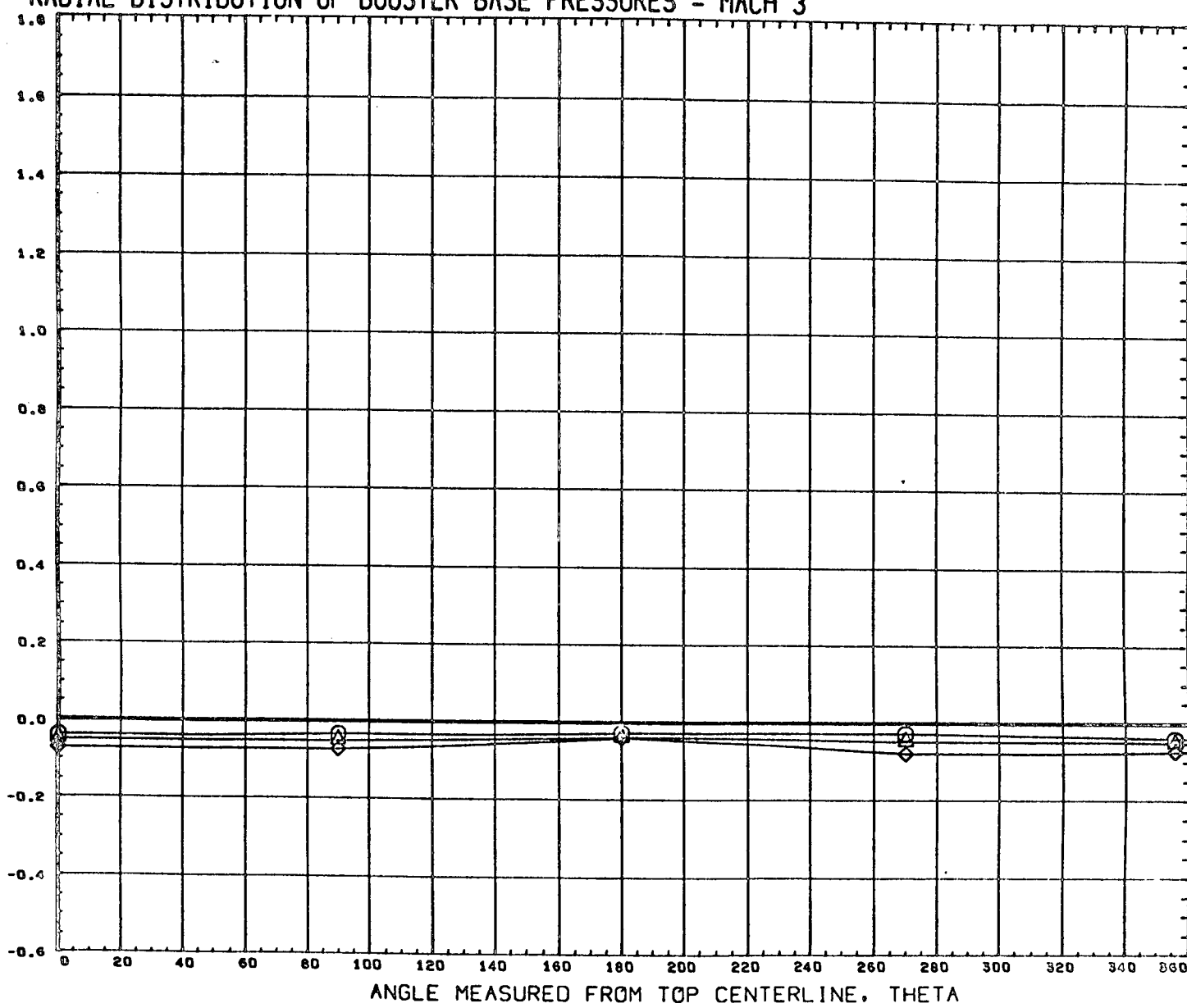
AEDC VA1163 MDAC BOOSTER (BASE)

•ET8312•

PAGE 593

RADIAL DISTRIBUTION OF BOOSTER BASE PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX X/L DELTAZ

- - 0.143 1.000 0.120
- △ 0.102
- ◊ 0.226

PARAMETRIC VALUES			
BETA	0.000	ALPHAB	0.000
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

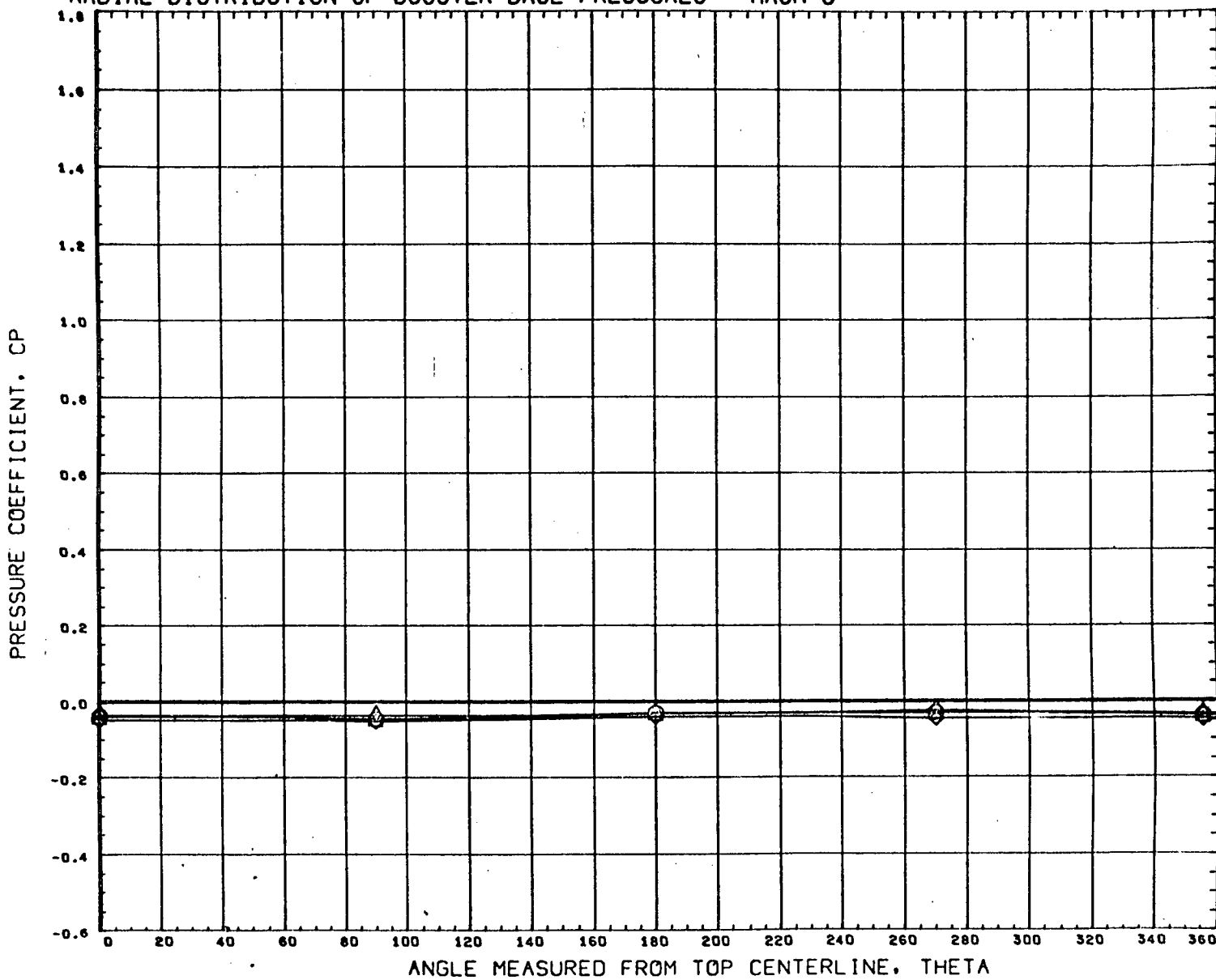
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BASE)

•ET8313•

PAGE 594

RADIAL DISTRIBUTION OF BOOSTER BASE PRESSURES - MACH 3



SYMBOL	DELTAX	X/L	DELTAZ
○	- 0.144	1.000	0.151
△	0.103		
◊	0.225		

PARAMETRIC VALUES			
BETA	0.000	ALPHAB	0.008
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

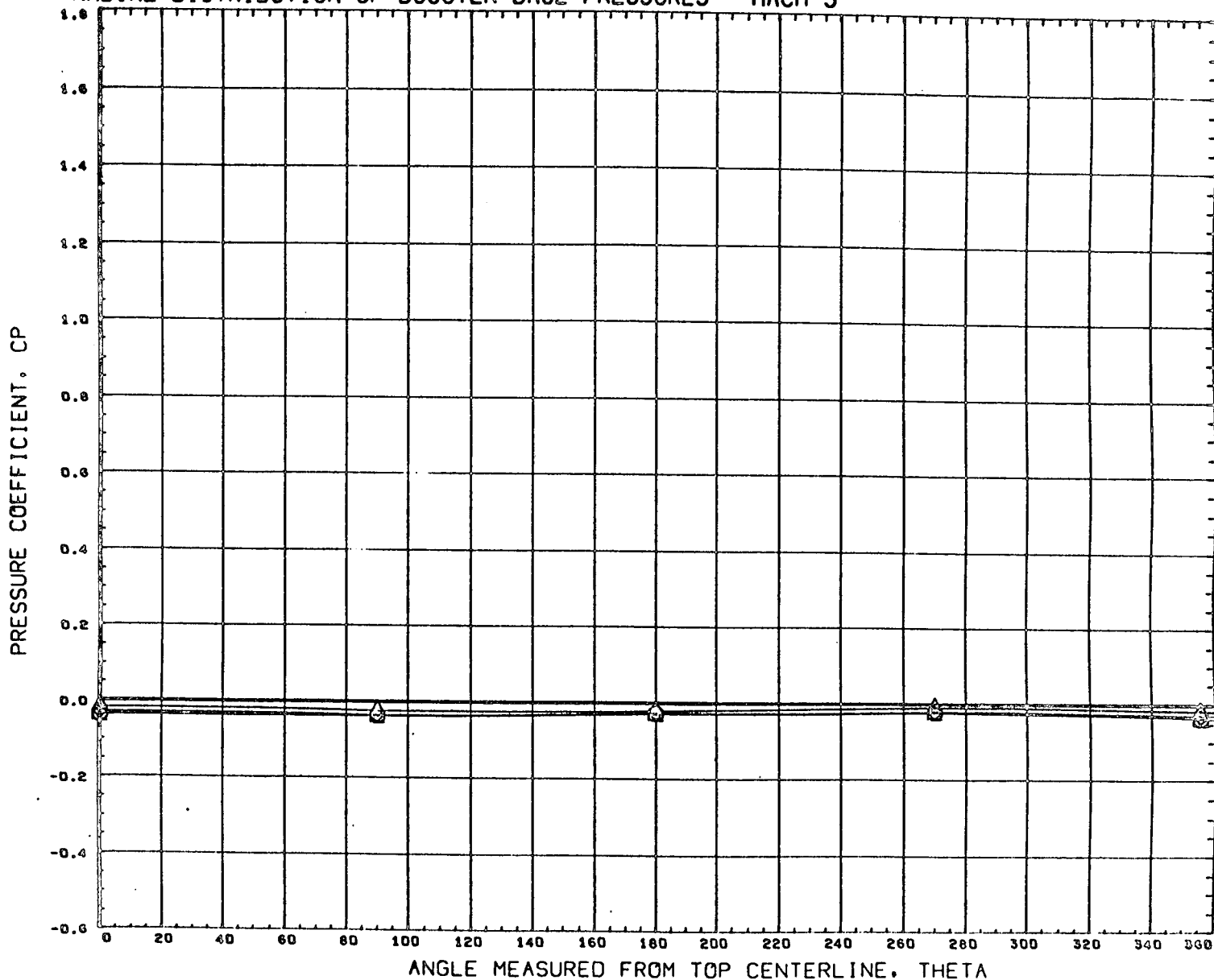
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BASE)

•ET8313•

PAGE 595

RADIAL DISTRIBUTION OF BOOSTER BASE PRESSURES - MACH 3



SYMBOL DELTAX X/L DELTAZ

- - 0.144 1.000 0.228
- △ - 0.103
- ◊ - 0.227

PARAMETRIC VALUES

	BETA	ALPHAB	0.008
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

REFERENCE FILE

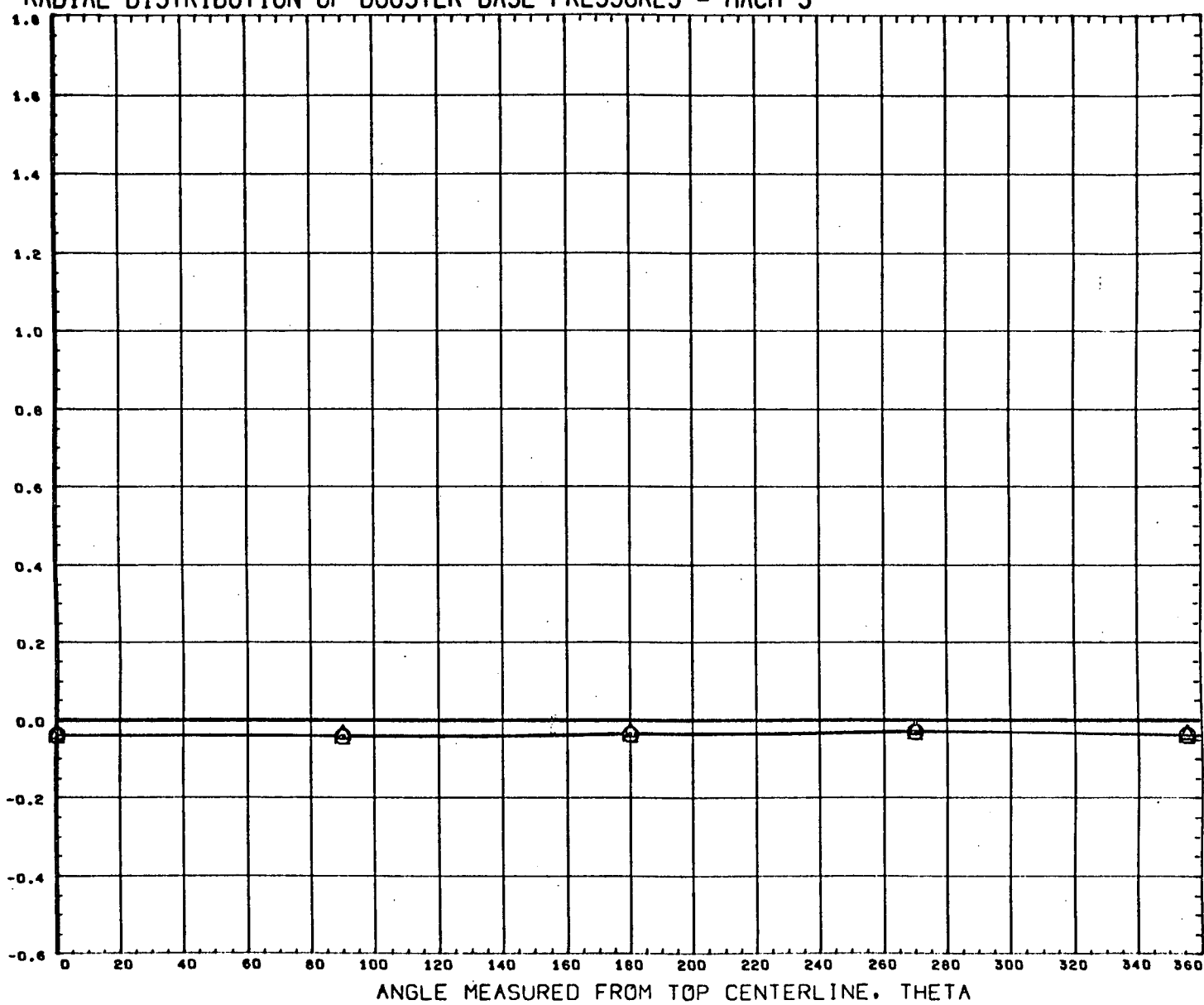
AEDC VA1163 MDAC BOOSTER (BASE)

•ET8313•

PAGE 596

RADIAL DISTRIBUTION OF BOOSTER BASE PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL	DELTAX	X/L	DELTAZ
	- 0.390	1.000	0.908
	0.479		

PARAMETRIC VALUES			
BETA	0.000	ALPHAB	0.008
MACH	3.000	ALPHA1	0.000
ORBPOW	100.000	BSTPOW	50.000

REFERENCE FILE

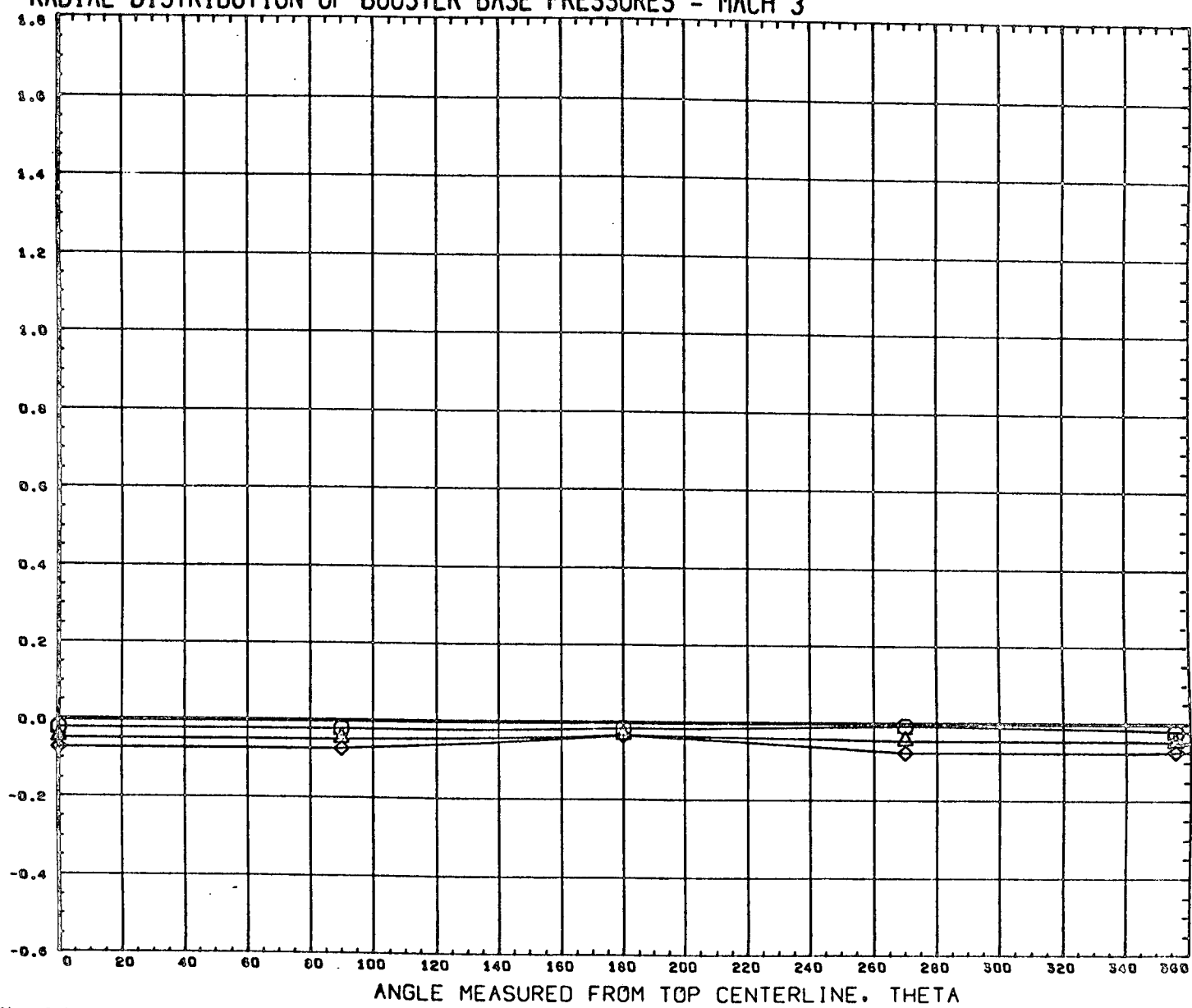
AEDC VA1163 MDAC BOOSTER (BASE)

•ET8313•

PAGE 597

RADIAL DISTRIBUTION OF BOOSTER BASE PRESSURES - MACH 3

PRESSURE COEFFICIENT. CP



SYMBOL	DELTA X	X/L	DELTA Z
$\Delta \circ$	-0.143	1.000	0.120
Δ	0.103		
\diamond	0.226		

PARAMETRIC VALUES		
BETA	0.000	ALPHAB 9.017
MACH	3.000	ALPHAI 0.000
ORBPOW	100.000	BSTPOW 50.000

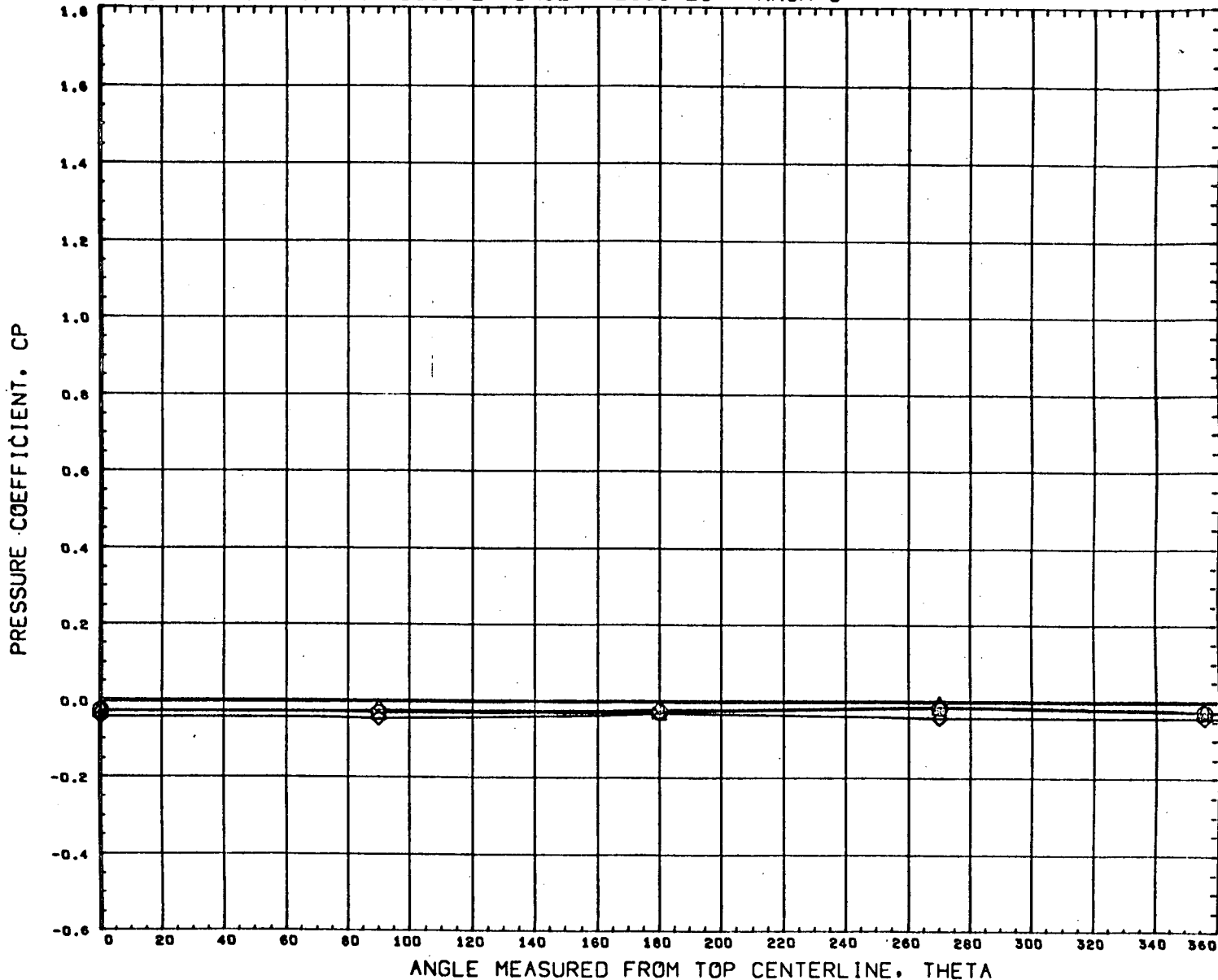
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BASE)

•ET8314•

PAGE 598

RADIAL DISTRIBUTION OF BOOSTER BASE PRESSURES - MACH 3



SYMBOL DELTAX X/L DELTAZ

△ - 0.144 1.000 0.151

○ 0.103

◊ 0.226

PARAMETRIC VALUES

	BETA	ALPHAB	5.017
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

REFERENCE FILE

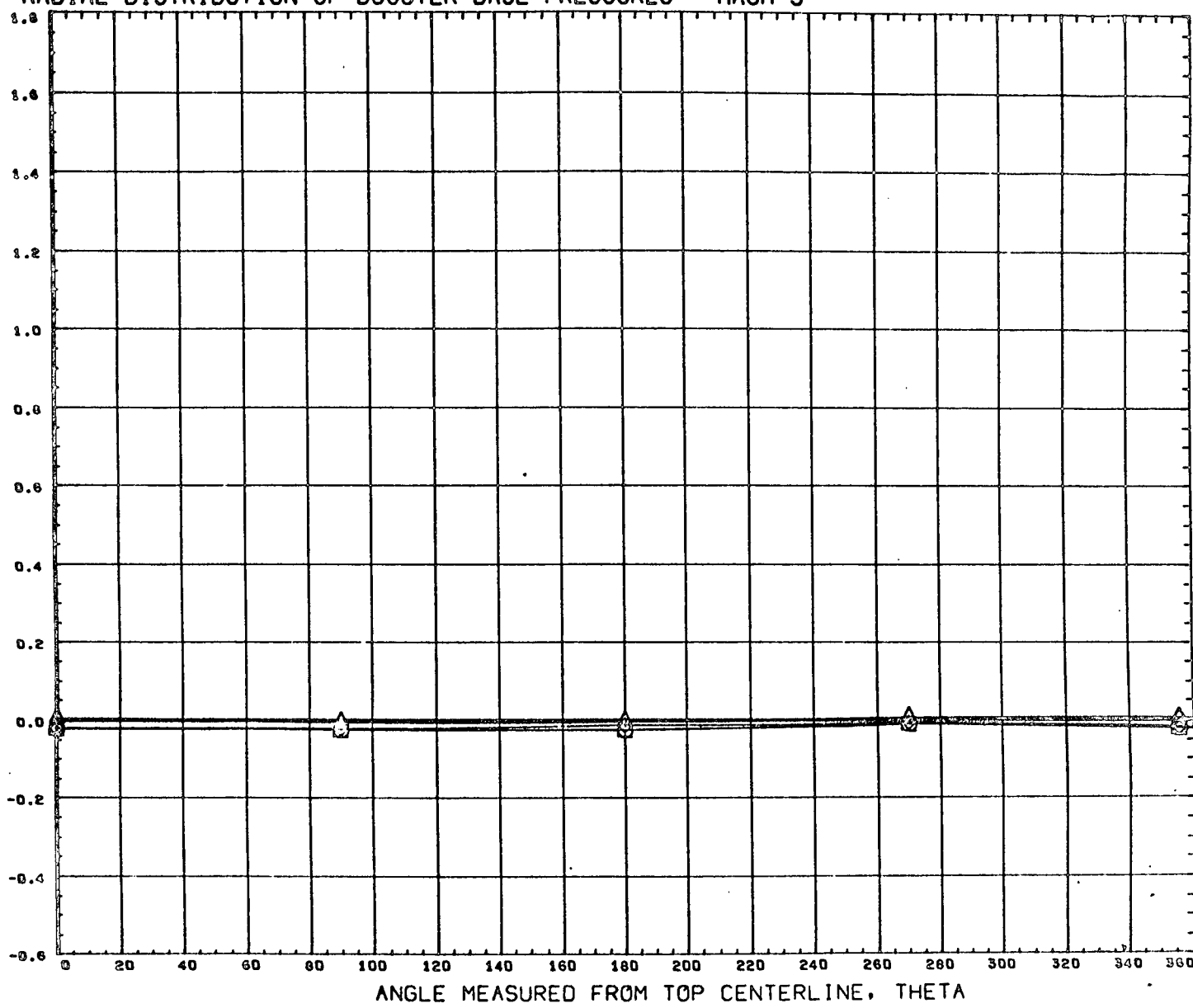
AEDC VA1163 MDAC BOOSTER (BASE)

•ET8314•

PAGE 599

RADIAL DISTRIBUTION OF BOOSTER BASE PRESSURES - MACH 3

PRESSURE COEFFICIENT. CP



SYMBOL DELTAX X/L DELTAZ

Δ	-	0.144	1.000	0.228
\triangle		0.103		
\diamond		0.227		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	5.017
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

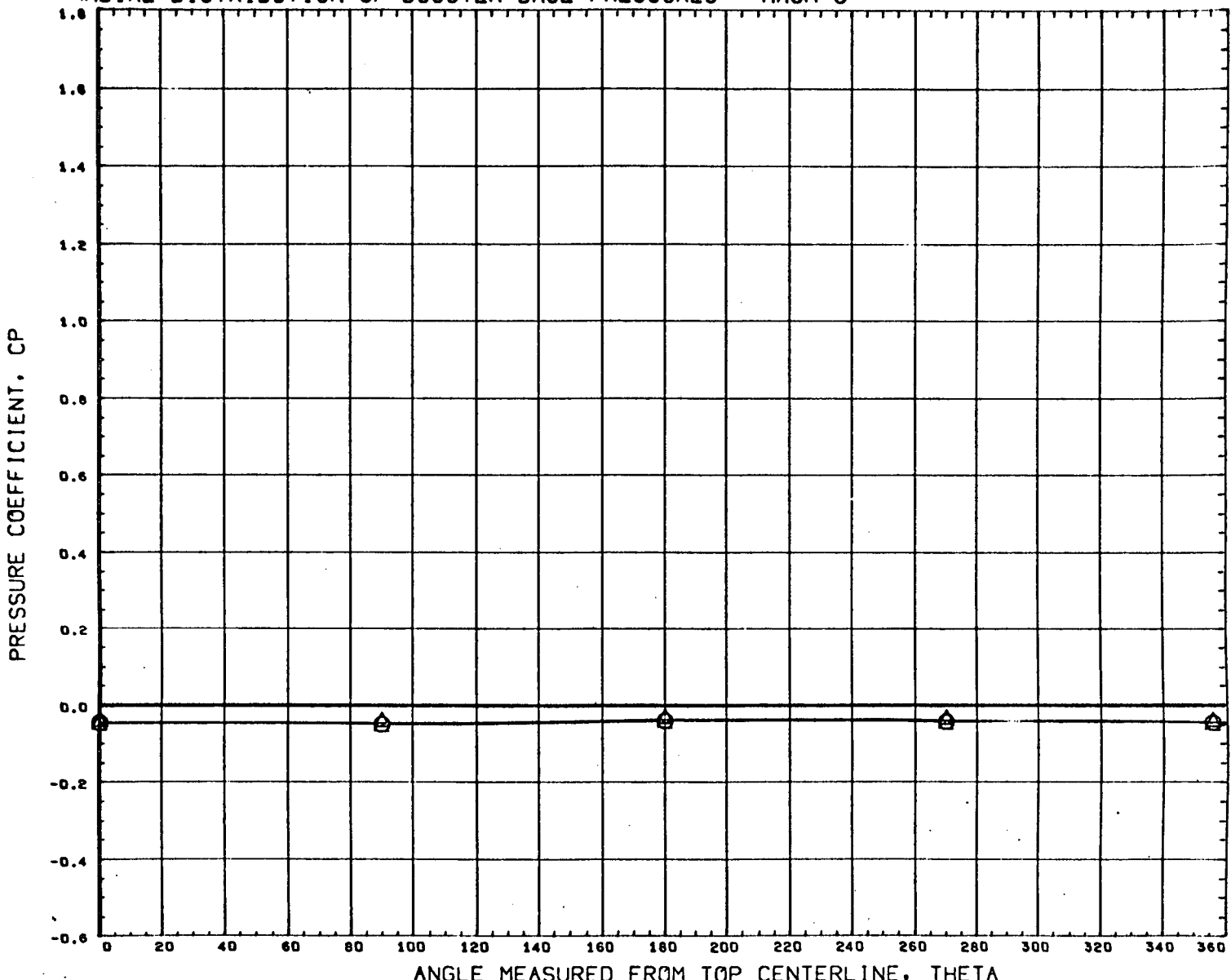
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BASE)

•ET8314•

PAGE 600

RADIAL DISTRIBUTION OF BOOSTER BASE PRESSURES - MACH 3



SYMBOL DELTAX X/L DELTAZ
Q - 0.390 1.000 0.908
 0.521

PARAMETRIC VALUES			
BETA	0.000	ALPHAB	5.017
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

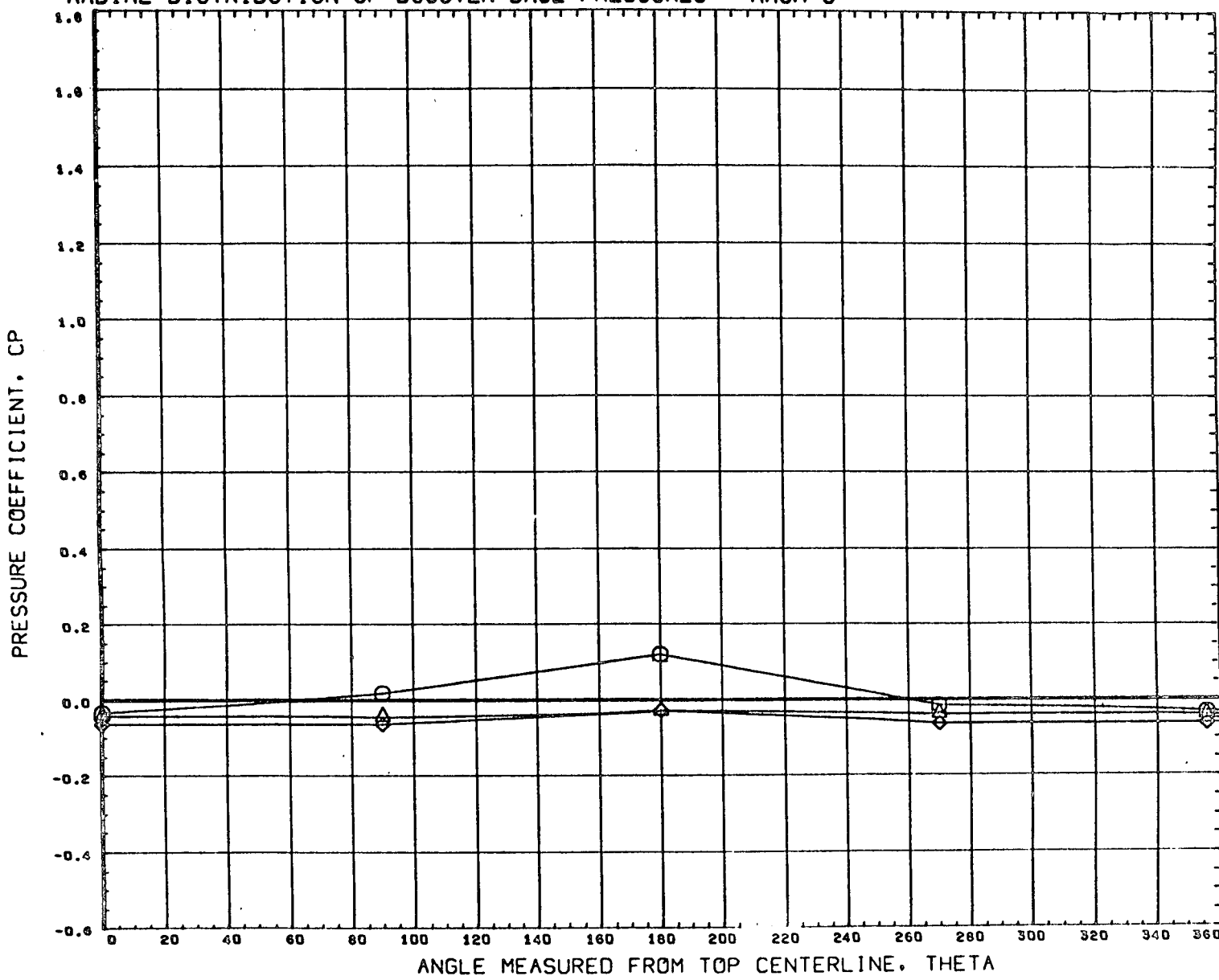
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BASE)

•ET8314•

PAGE 601

RADIAL DISTRIBUTION OF BOOSTER BASE PRESSURES - MACH 3



SYMBOL DELTAX X/L DELTAZ

- 0.143 1.000 0.120
- △ 0.103
- ◊ 0.227

PARAMETRIC VALUES

BETA	0.000	ALPHAB	10.003
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

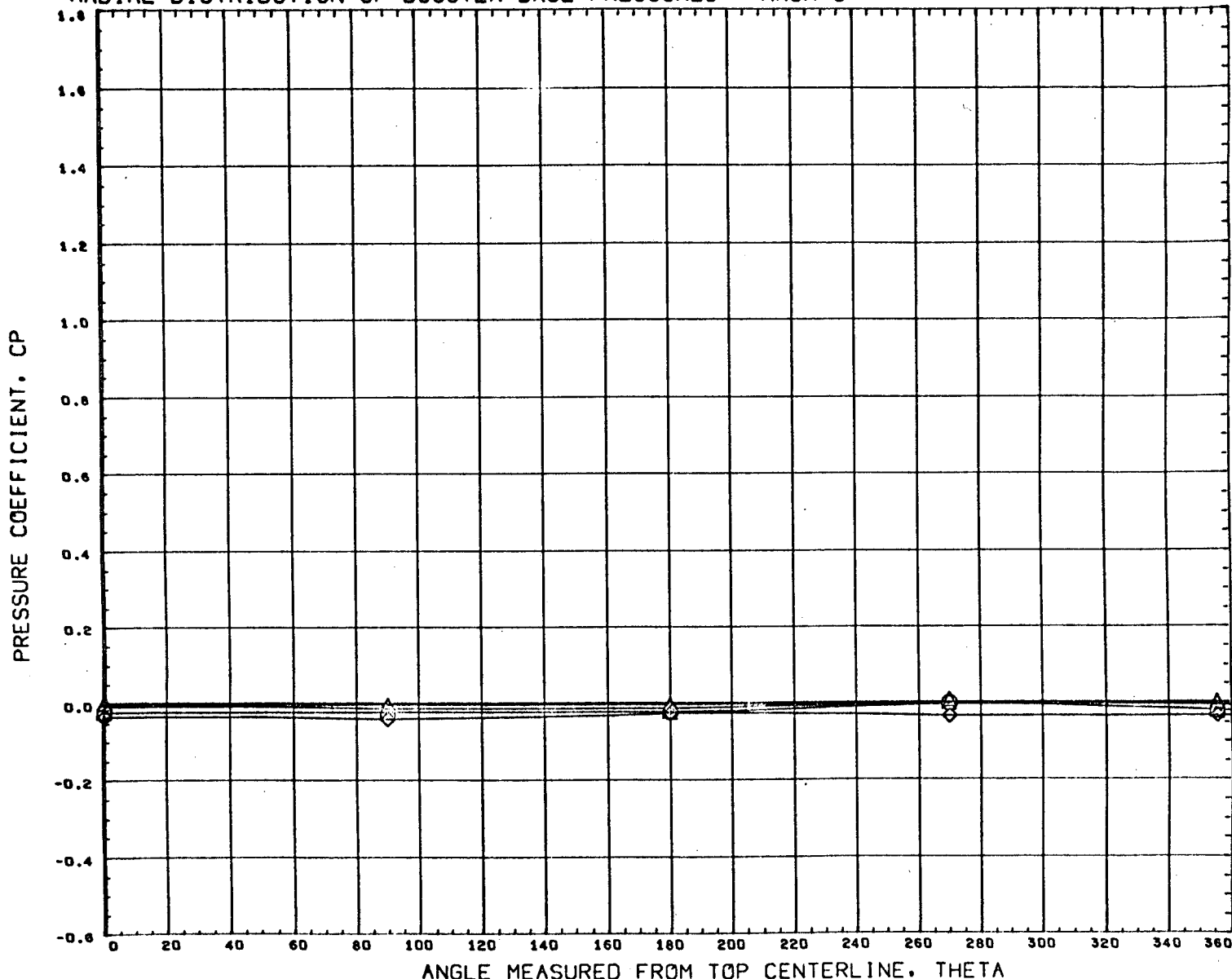
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BASE)

•ET8315•

PAGE 602

RADIAL DISTRIBUTION OF BOOSTER BASE PRESSURES - MACH 3



SYMBOL	DELTAX	X/L	DELTAZ
○	-	0.143	1.000
△		0.104	
◊		0.226	

PARAMETRIC VALUES			
BETA	0.000	ALPHAB	10.003
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

REFERENCE FILE

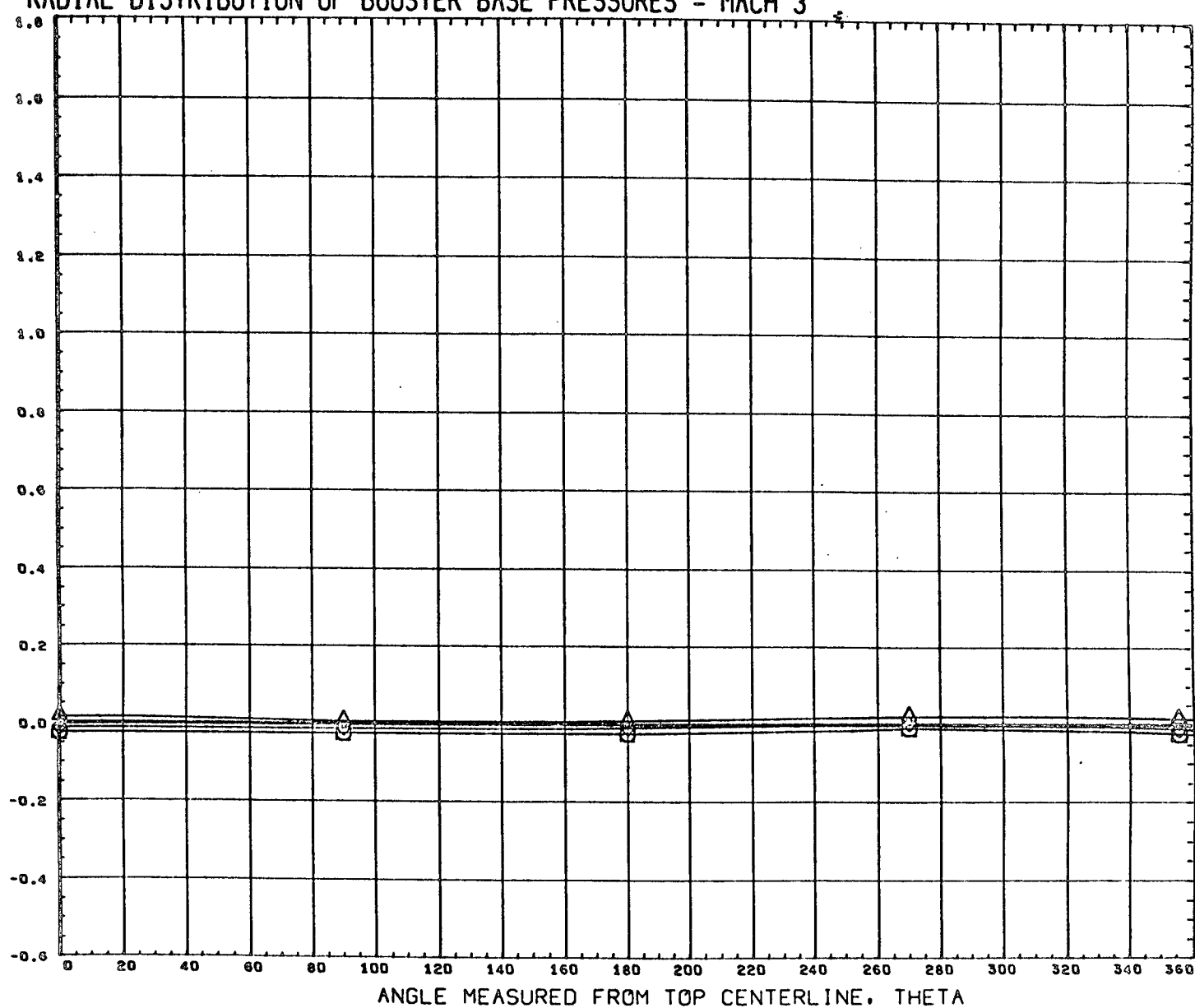
AEDC VA1163 MDAC BOOSTER (BASE)

•ET8315•

PAGE 603

RADIAL DISTRIBUTION OF BOOSTER BASE PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL	DELTAX	X/L	DELTAZ
\triangle	- 0.143	1.000	0.228
\circ	0.103		
\square	0.226		

PARAMETRIC VALUES			
BETA	0.000	ALPHAB	10.003
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	90.000

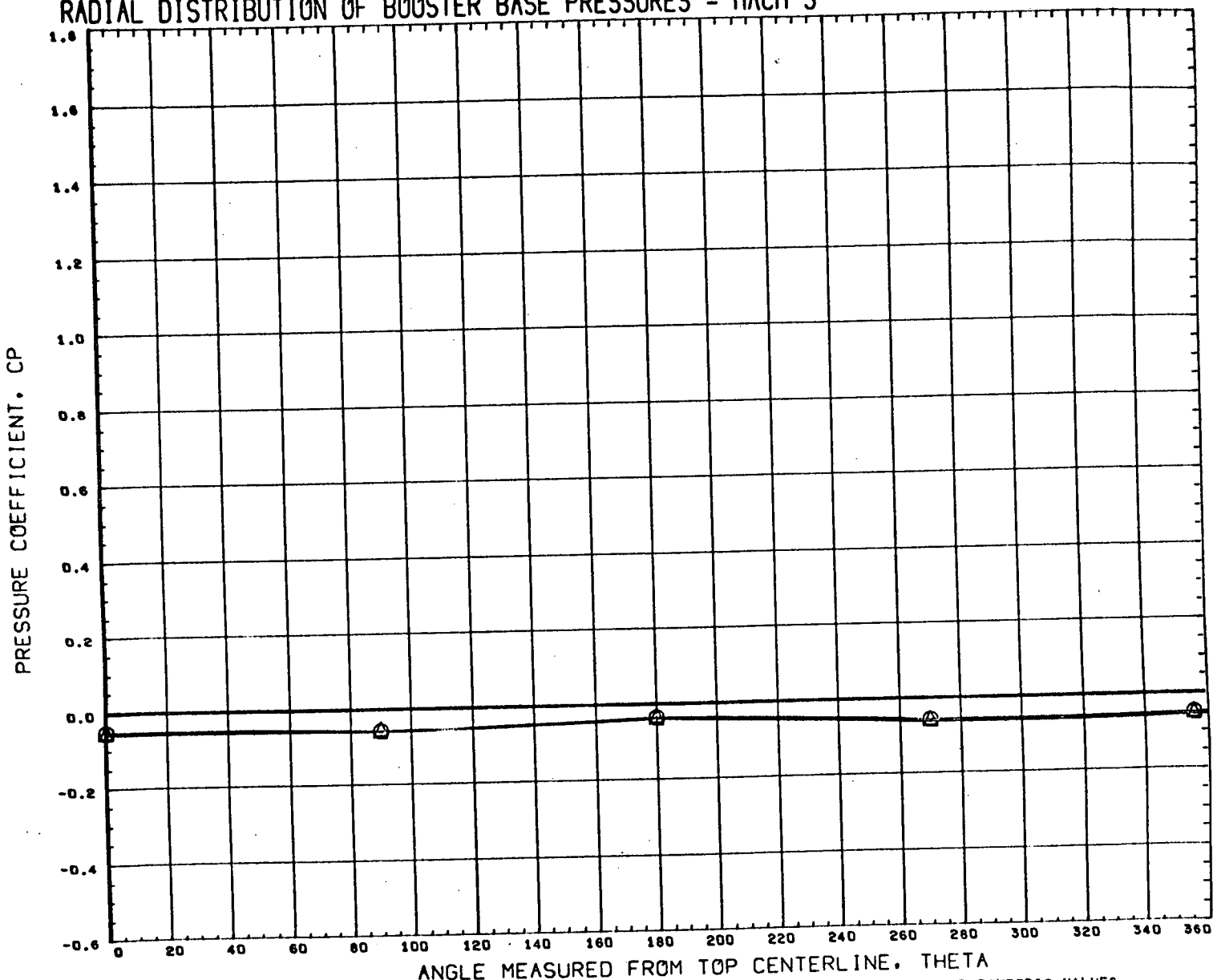
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BASE)

•ET8315•

PAGE 604

RADIAL DISTRIBUTION OF BOOSTER BASE PRESSURES - MACH 3



SYMBOL DELTAX X/L DELTAZ
 O - 0.391 1.000 0.908
 D 0.516

PARAMETRIC VALUES			
BETA	0.000	ALPHAB	10.003
MACH	3.000	ALPHAI	0.000
ORBPOW	100.000	BSTPOW	50.000

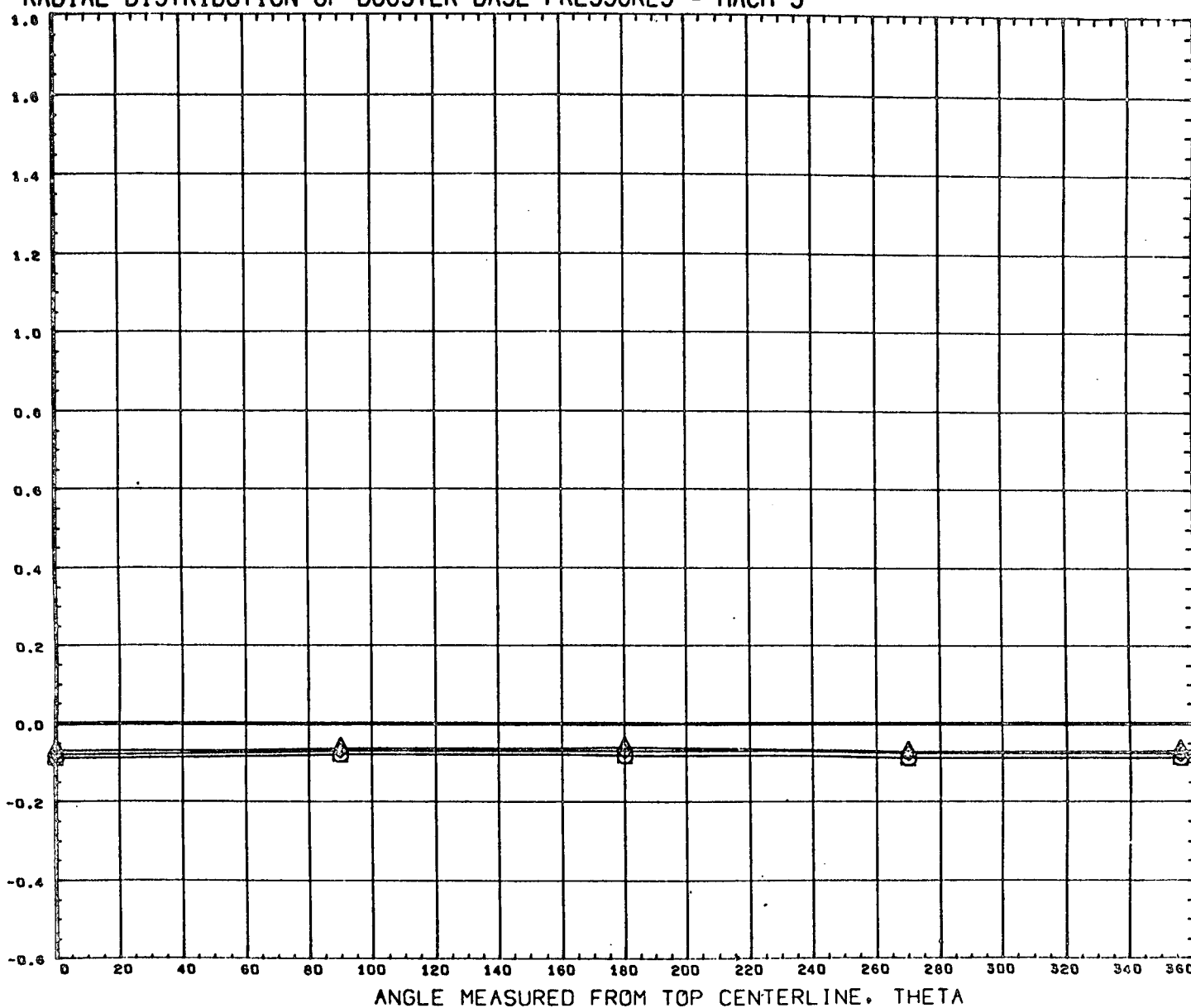
REFERENCE FILE
 AEDC VA1163 MDAC BOOSTER (BASE)

•ET8315•

PAGE 605

RADIAL DISTRIBUTION OF BOOSTER BASE PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX X/L DELTAZ
 O - 0.143 1.000 0.120
 △ 0.103
 ◇ 0.227

PARAMETRIC VALUES
 BETA 0.000 ALPHAB - 9.977
 MACH 3.000 ALPHAI 0.000
 ORBPOW 0.000 BSTPOW 0.000

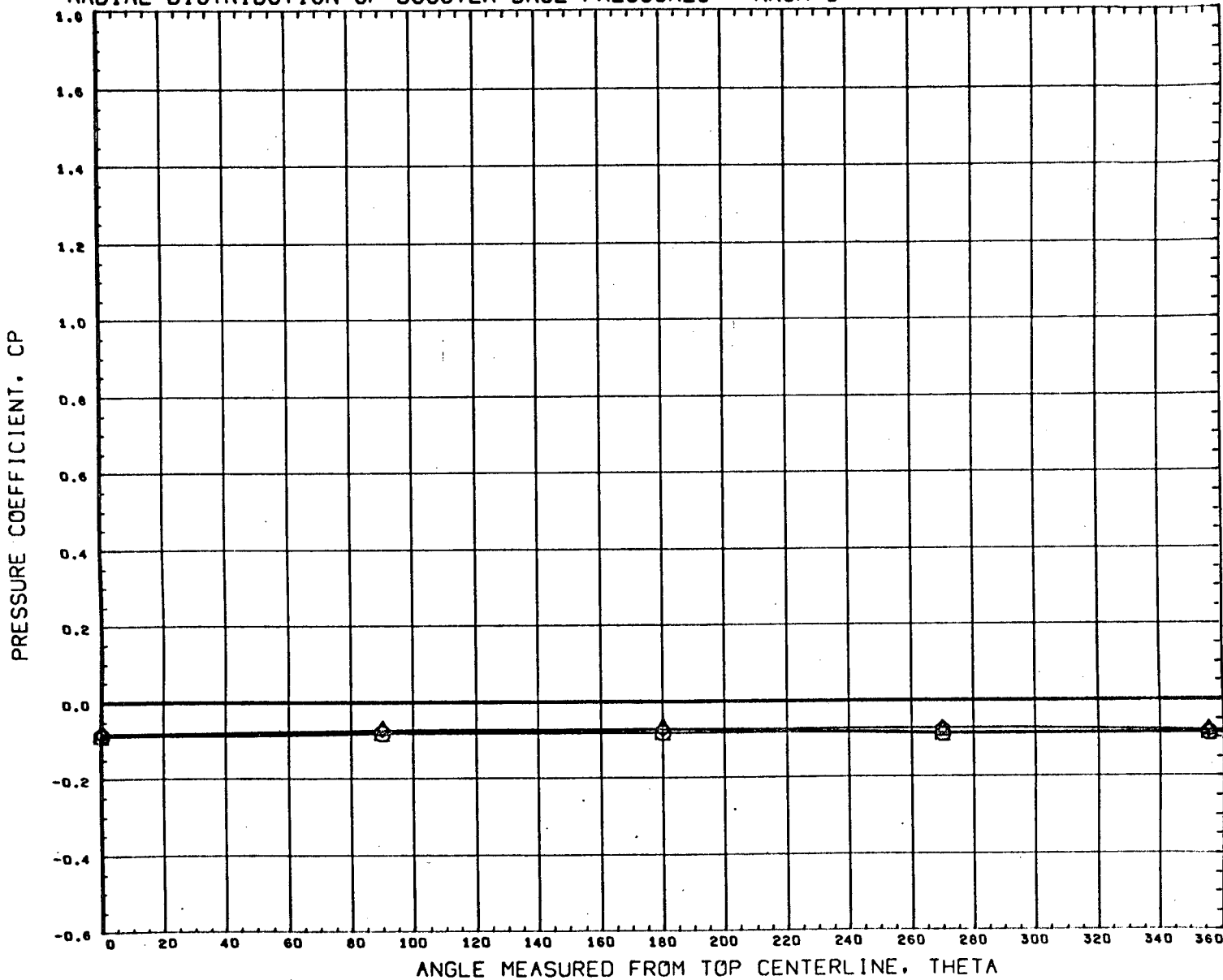
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BASE)

•ET8321•

PAGE 606

RADIAL DISTRIBUTION OF BOOSTER BASE PRESSURES - MACH 3



SYMBOL DELTAX X/L DELTAZ

○ 0.144 1.000 0.151

△ 0.103

◊ 0.227

PARAMETRIC VALUES

	BETA	ALPHAB	-	9.977
MACH	3.000	ALPHAT	0.000	
ORBPOW	0.000	BSTPOW	0.000	

REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BASE)

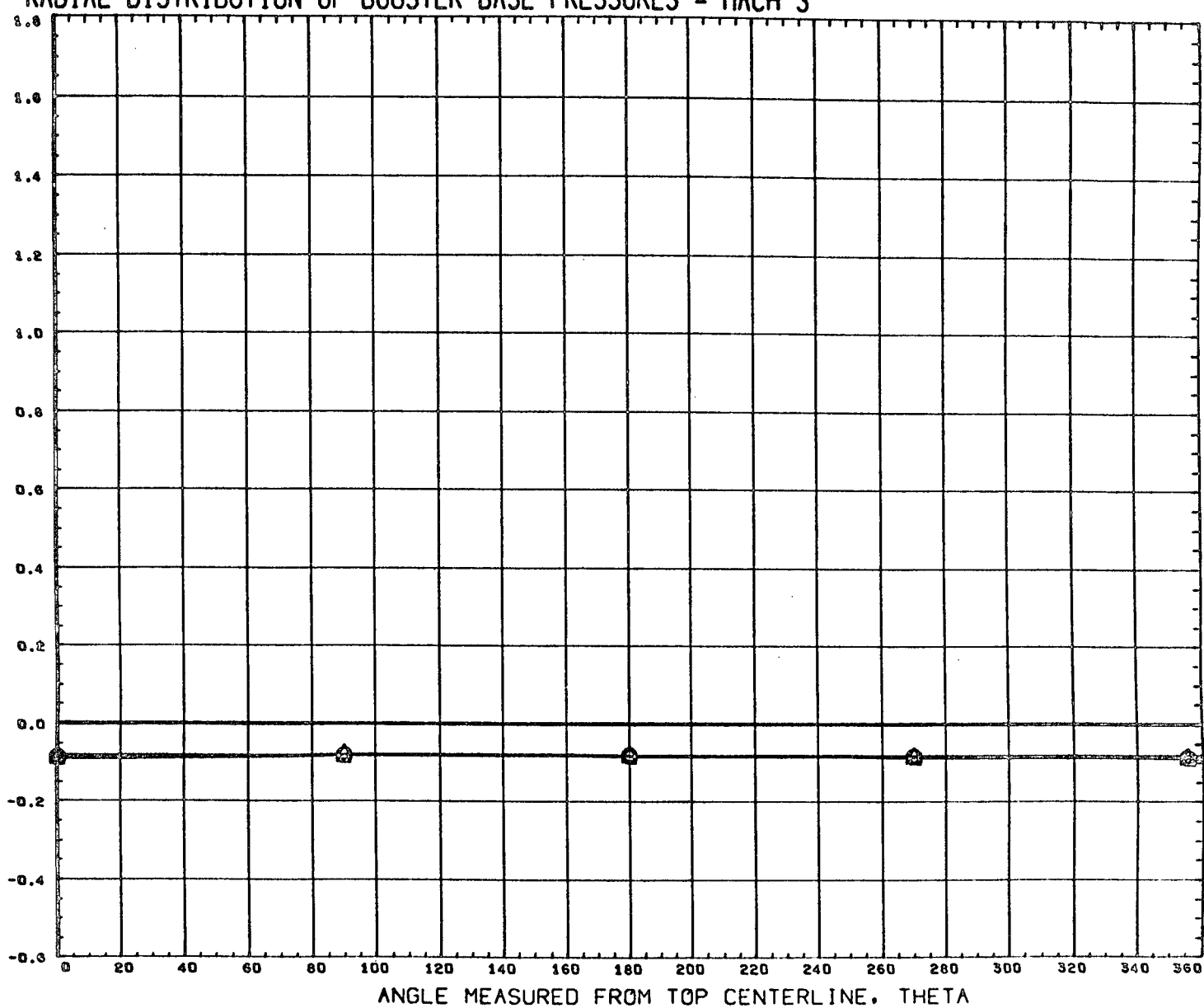
•ET8321•

PAGE 607

12/12

RADIAL DISTRIBUTION OF BOOSTER BASE PRESSURES - MACH 3

PRESSURE COEFFICIENT. CP



SYMBOL DELTAX X/L DELTAZ

- - 0.143 1.000 0.228
- △ 0.103
- ◊ 0.226

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 0.977
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

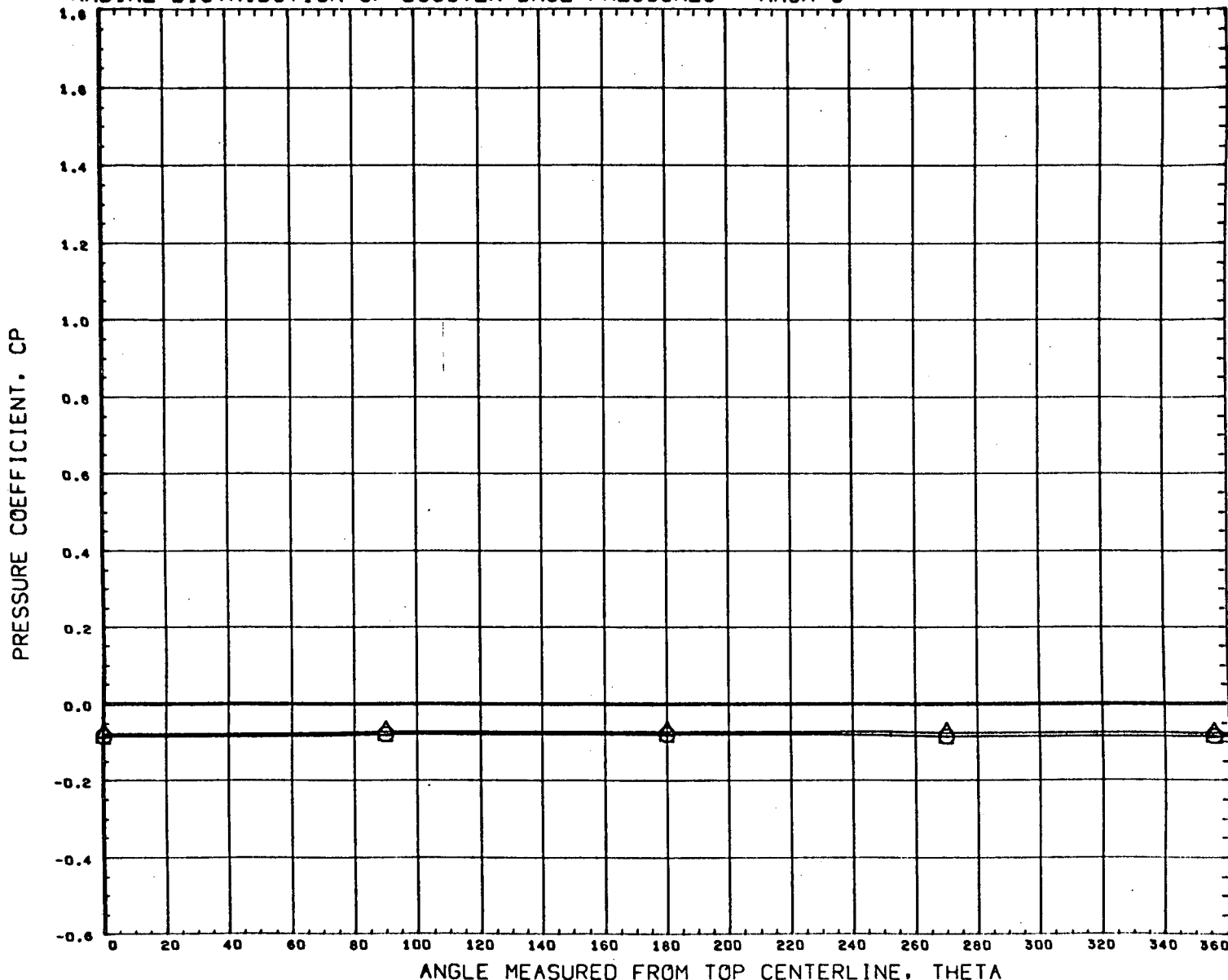
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BASE)

• ET8321 •

PAGE 608

RADIAL DISTRIBUTION OF BOOSTER BASE PRESSURES - MACH 3



SYMBOL DELTAX X/L DELTAZ
○ - 0.391 1.000 0.908
△ 0.516

PARAMETRIC VALUES
 BETA 0.000 ALPHAB - 9.977
 MACH 3.000 ALPHAI 0.000
 ORBPOW 0.000 BSTPOW 0.000

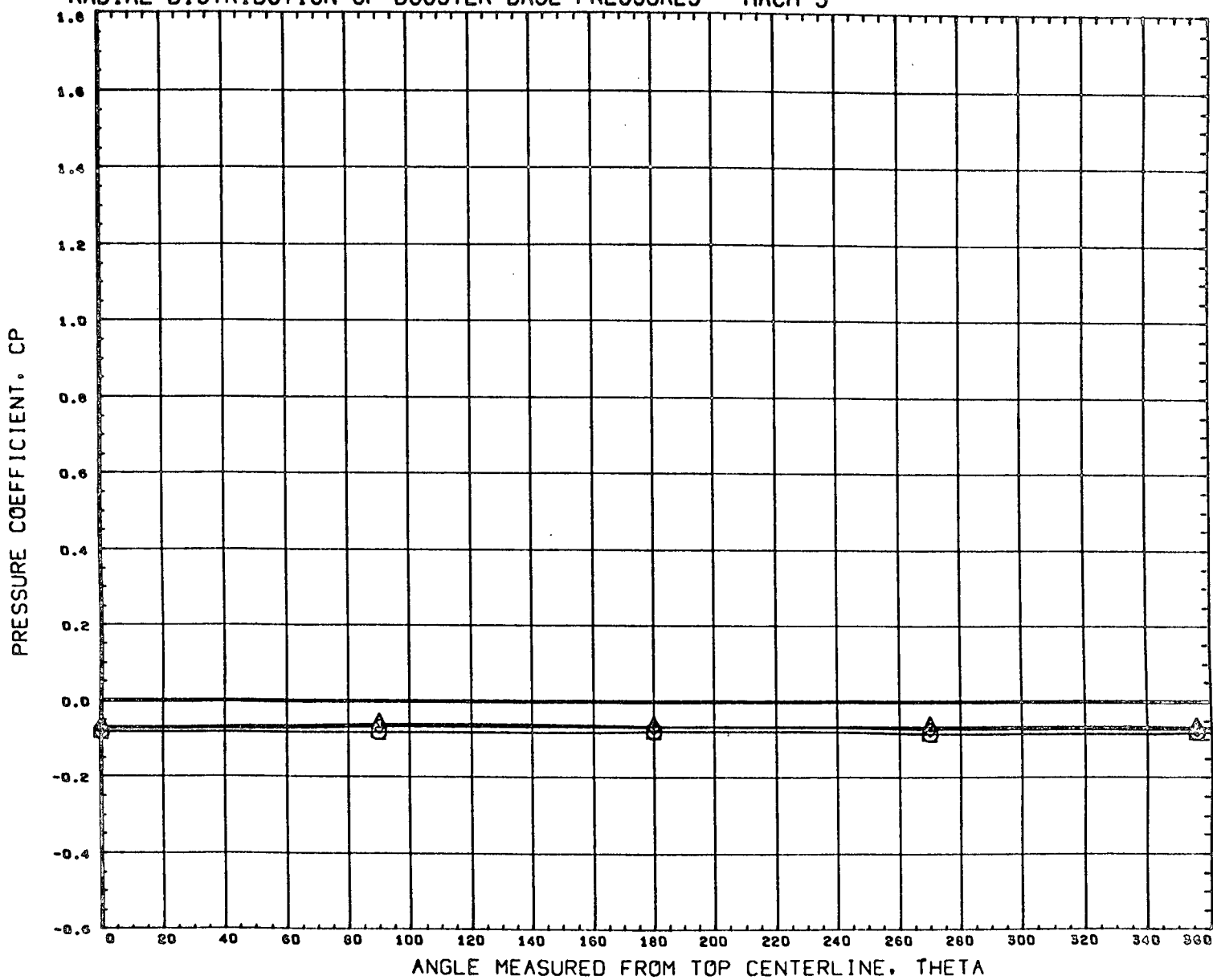
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BASE)

•ET8321•

PAGE 609

RADIAL DISTRIBUTION OF BOOSTER BASE PRESSURES - MACH 3



SYMBOL	DELTA X	X/L	DELTA Z
-	0.143	1.000	0.120
△	0.103		
◊	0.226		

PARAMETRIC VALUES			
BETA	0.000	ALPHAB	- 4.939
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

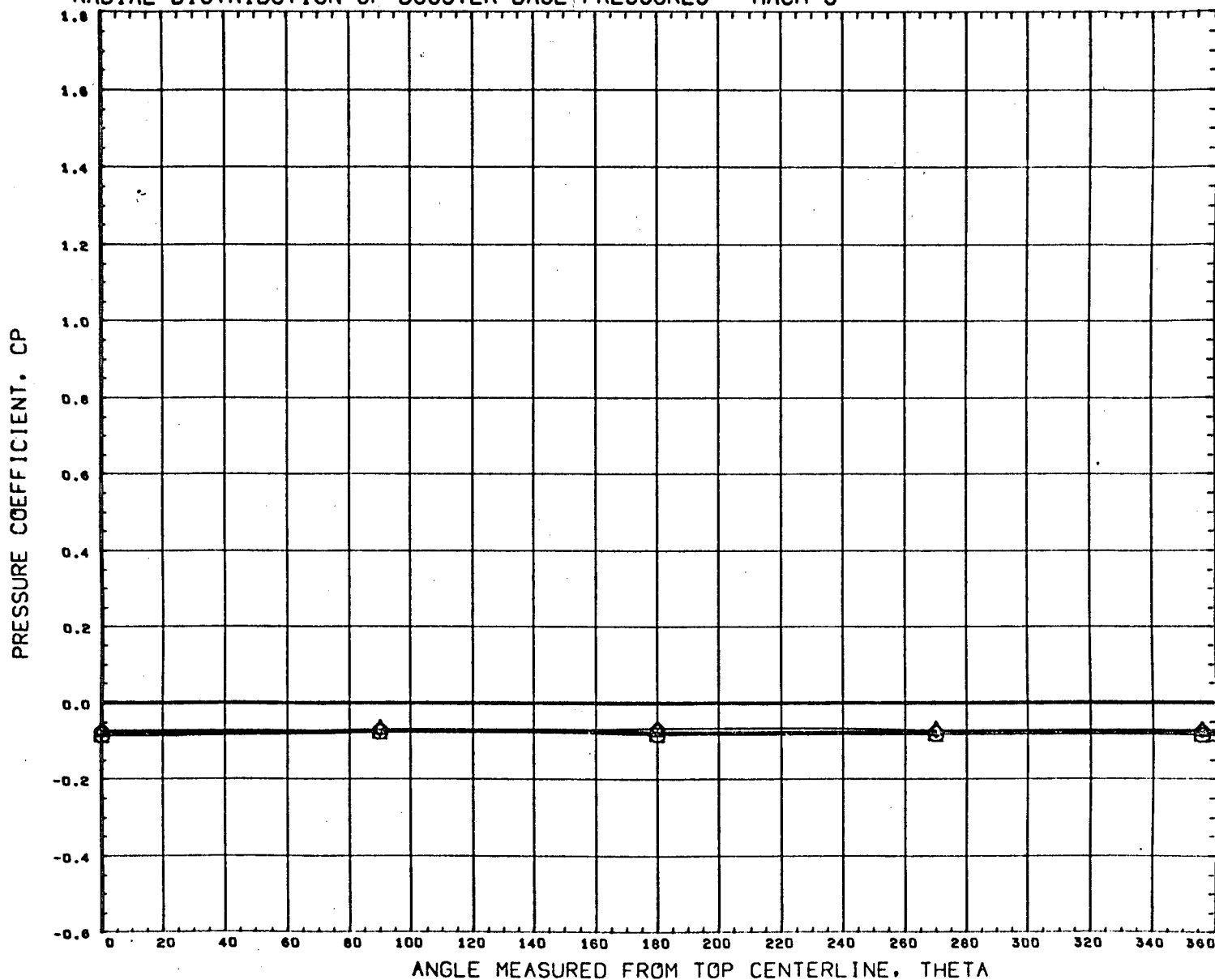
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BASE)

•ET8322•

PAGE 610

RADIAL DISTRIBUTION OF BOOSTER BASE PRESSURES - MACH 3



SYMBOL DELTAX X/L DELTAZ

△ - 0.144 1.000 0.151

○ 0.101

◊ 0.226

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 4.939
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

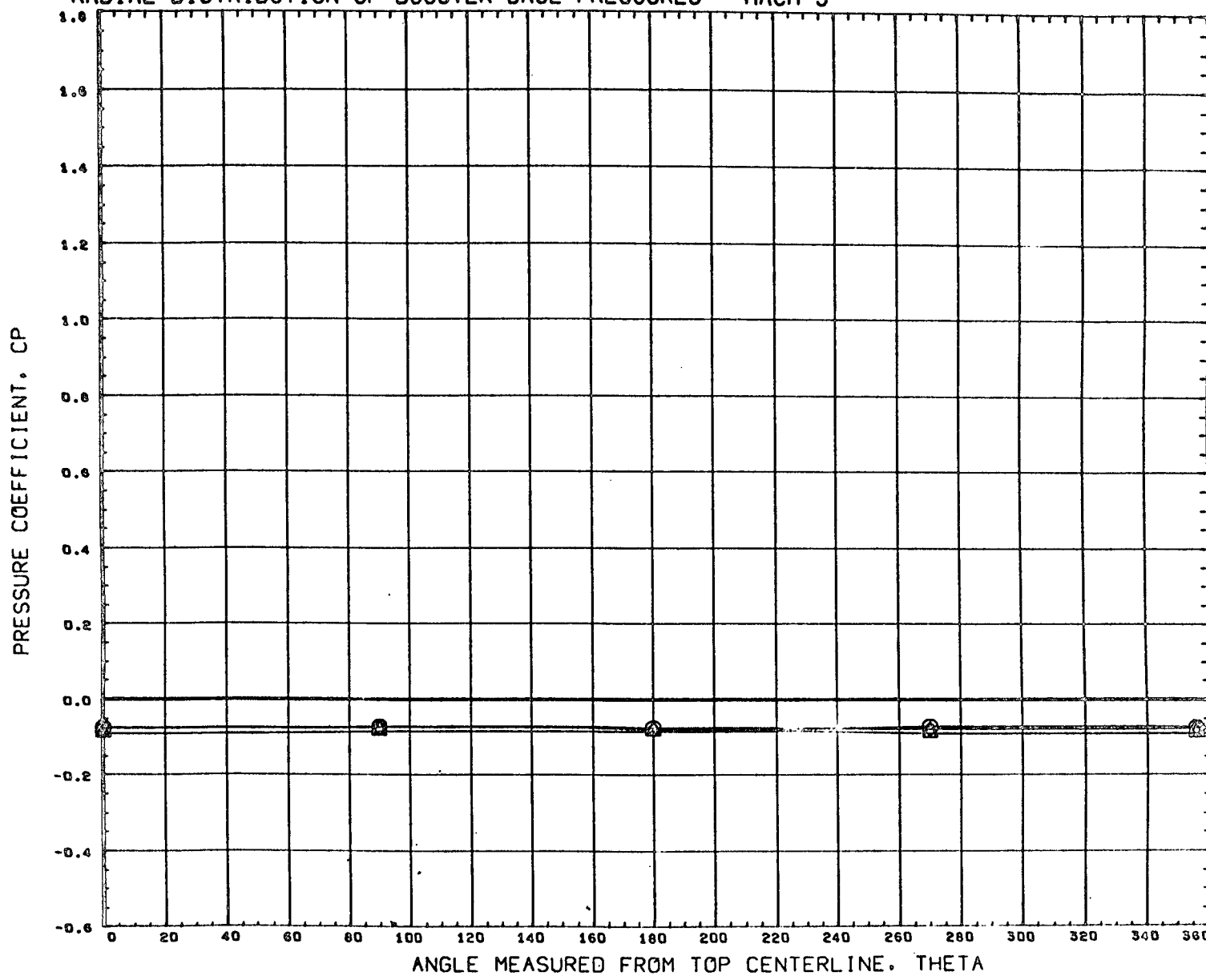
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BASE)

•ET8322•

PAGE 611

RADIAL DISTRIBUTION OF BOOSTER BASE PRESSURES - MACH 3



SYMBOL DELTAX X/L DELTAZ

- - 0.143 1.000 0.228
- △ 0.104
- ◊ 0.227

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 4.939
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

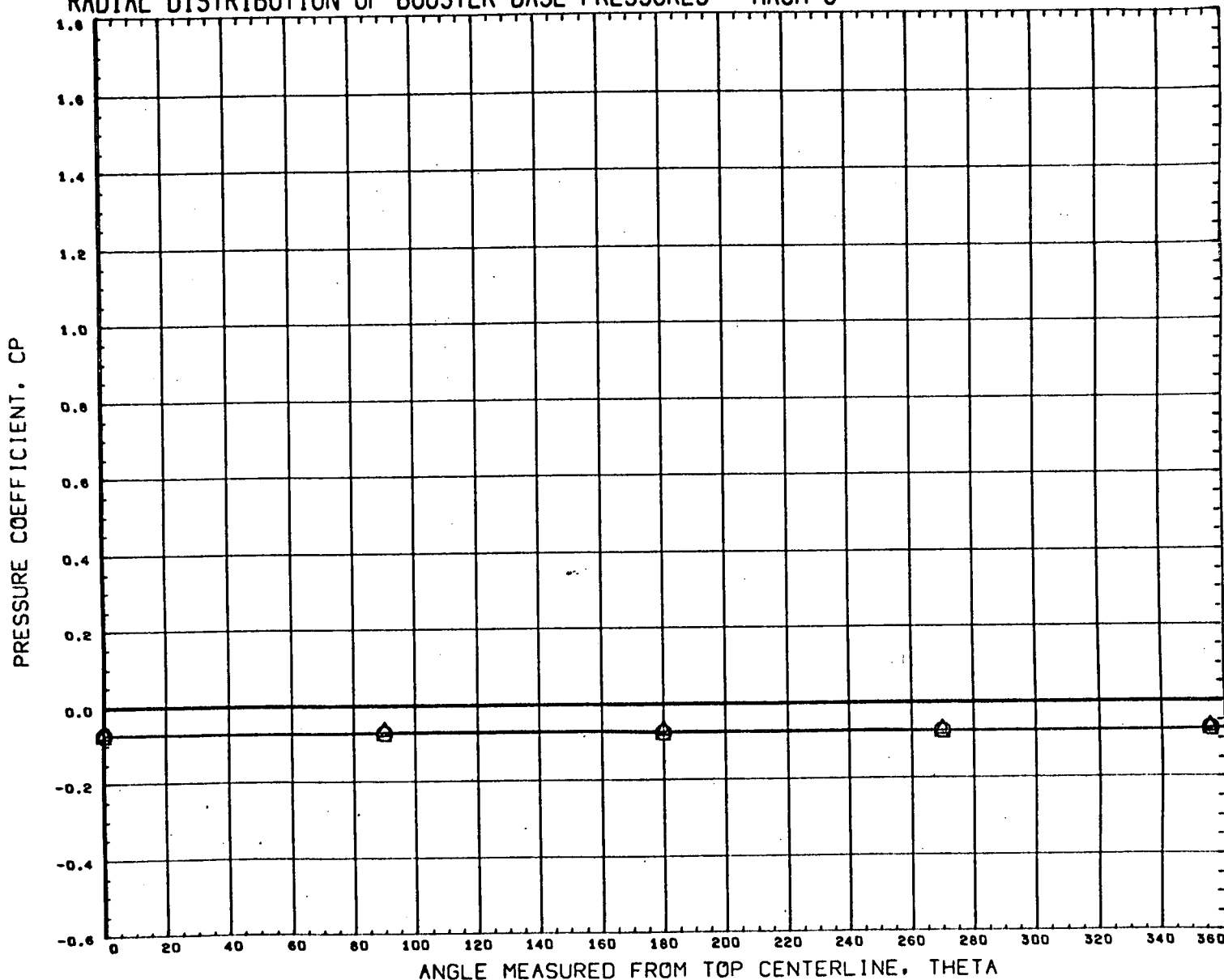
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BASE)

•ET8322•

PAGE 612

RADIAL DISTRIBUTION OF BOOSTER BASE PRESSURES - MACH 3



SYMBOL	DELTAX	X/L	DELTAZ
	- 0.391	1.000	0.908
	0.516		

PARAMETRIC VALUES			
BETA	0.000	ALPHAB	- 4.939
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

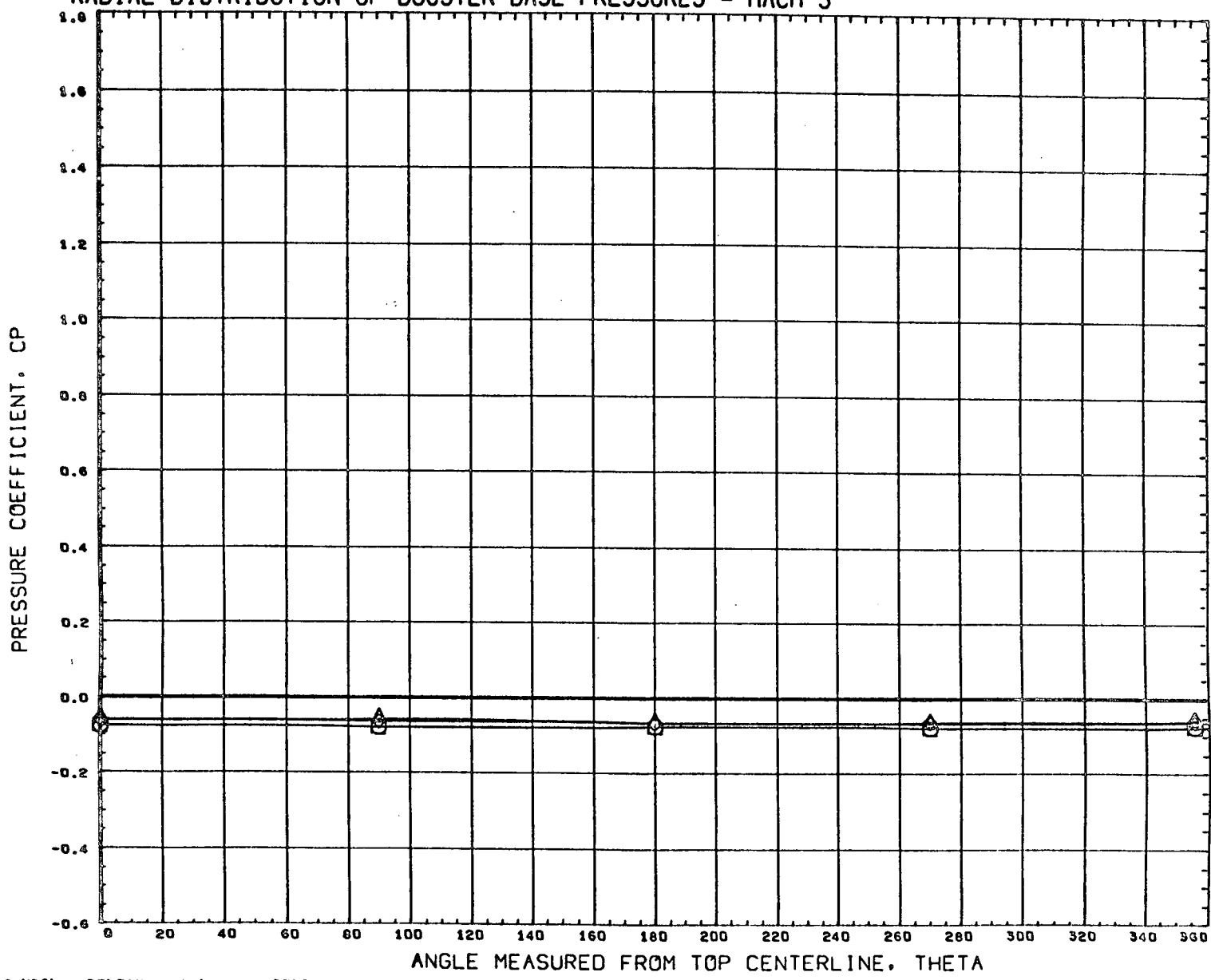
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BASE)

•ET8322•

PAGE 613

RADIAL DISTRIBUTION OF BOOSTER BASE PRESSURES - MACH 3



SYMBOL	DELTAX	X/L	DELTAZ
○	- 0.143	1.000	0.120
△	0.103		
◊	0.226		

PARAMETRIC VALUES			
BETA	0.000	ALPHAB	0.010
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

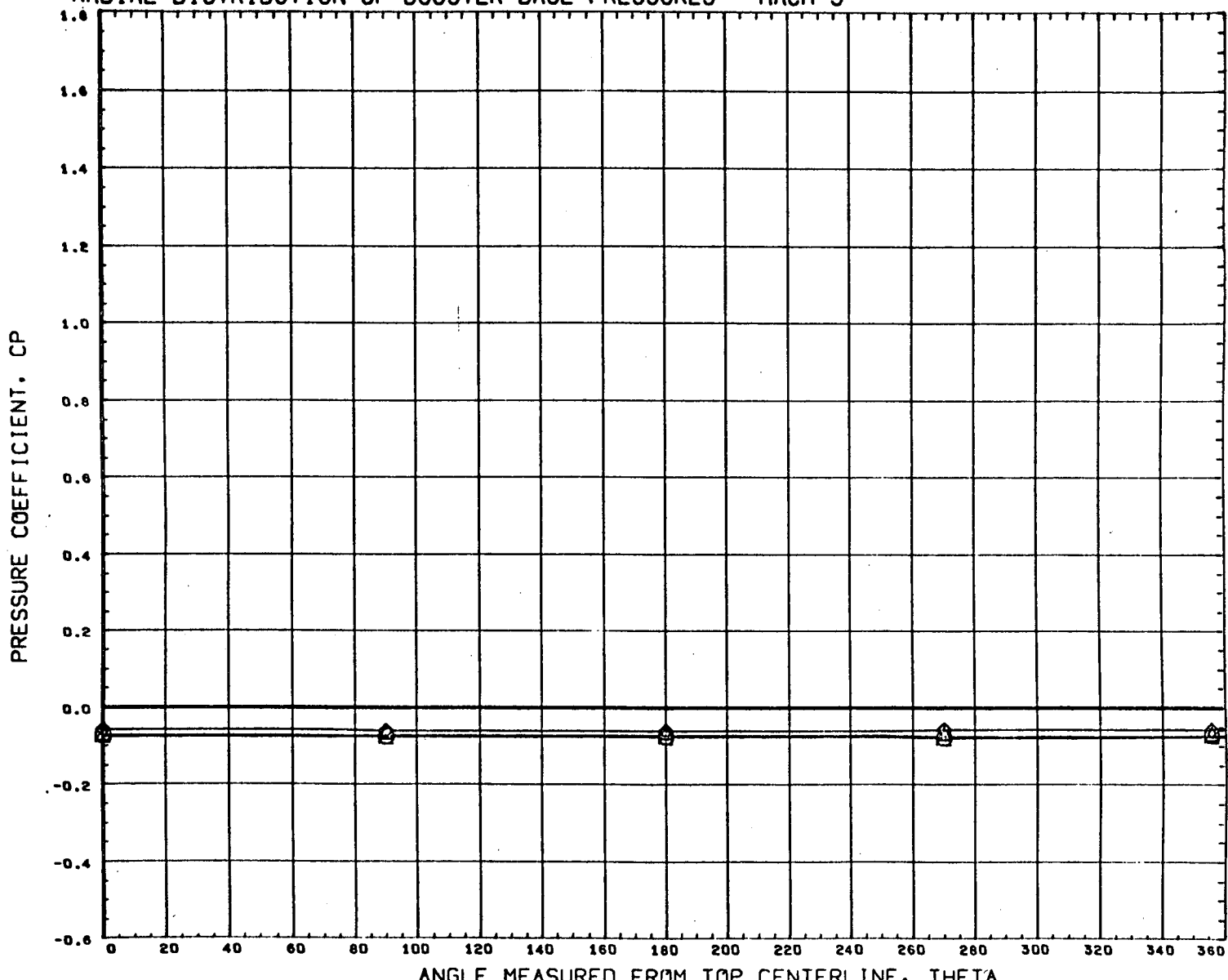
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BASE)

•ET8323•

PAGE 614

RADIAL DISTRIBUTION OF BOOSTER BASE PRESSURES - MACH 3



SYMBOL	DELTA X	X/L	DELTA Z
○	- 0.144	1.000	0.151
△	0.104		
◊	0.227		

PARAMETRIC VALUES			
BETA	0.000	ALPHAB	0.019
MACH	3.000	ALPHA1	0.000
ORBPOW	0.000	BSTPOW	0.000

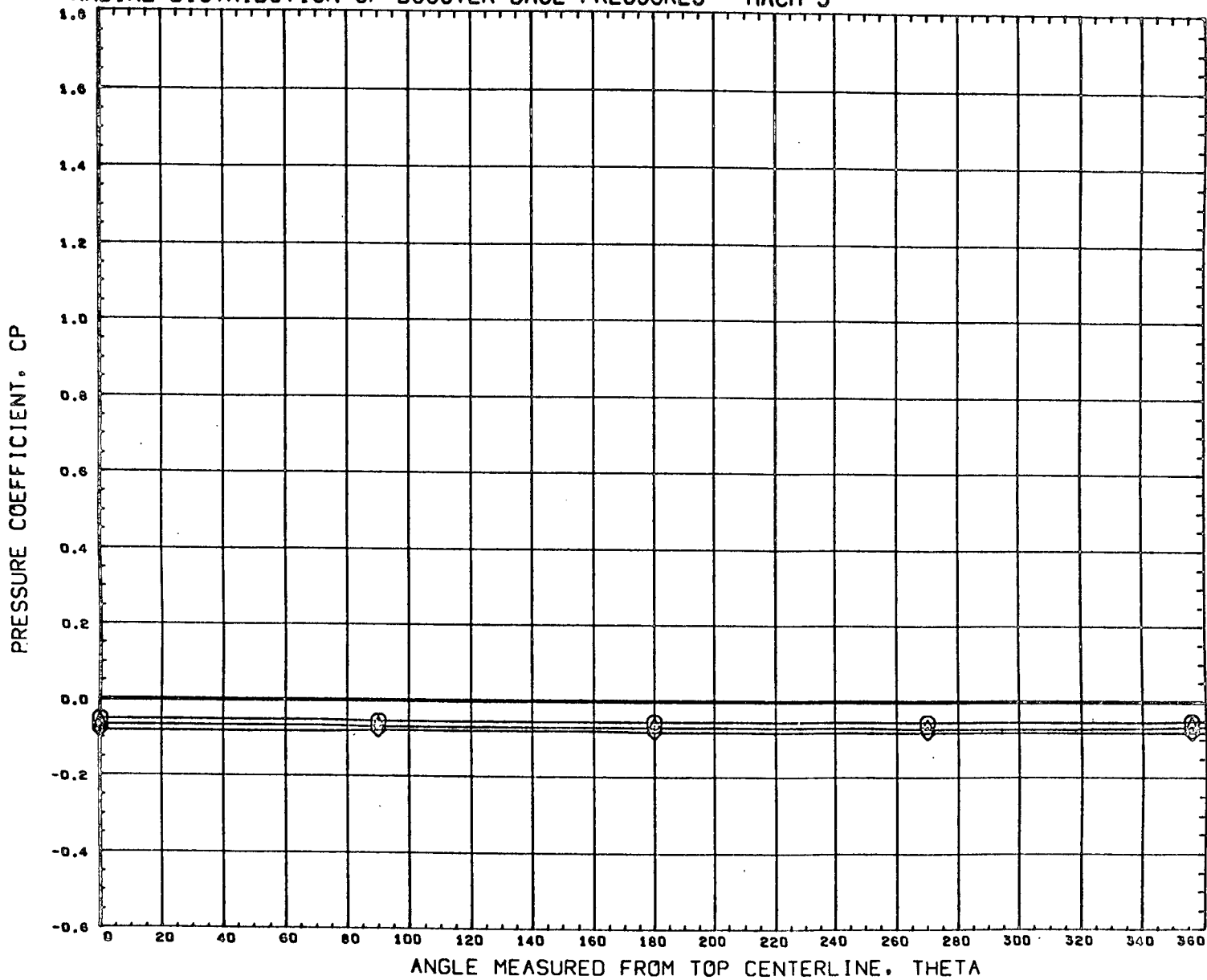
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BASE)

•ET8323•

PAGE 615

RADIAL DISTRIBUTION OF BOOSTER BASE PRESSURES - MACH 3



SYMBOL	DELTA X	X/L	DELTA Z
-	0.143	1.000	0.228
△	0.103		
◊	0.227		

PARAMETRIC VALUES			
BETA	0.000	ALPHAB	0.010
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

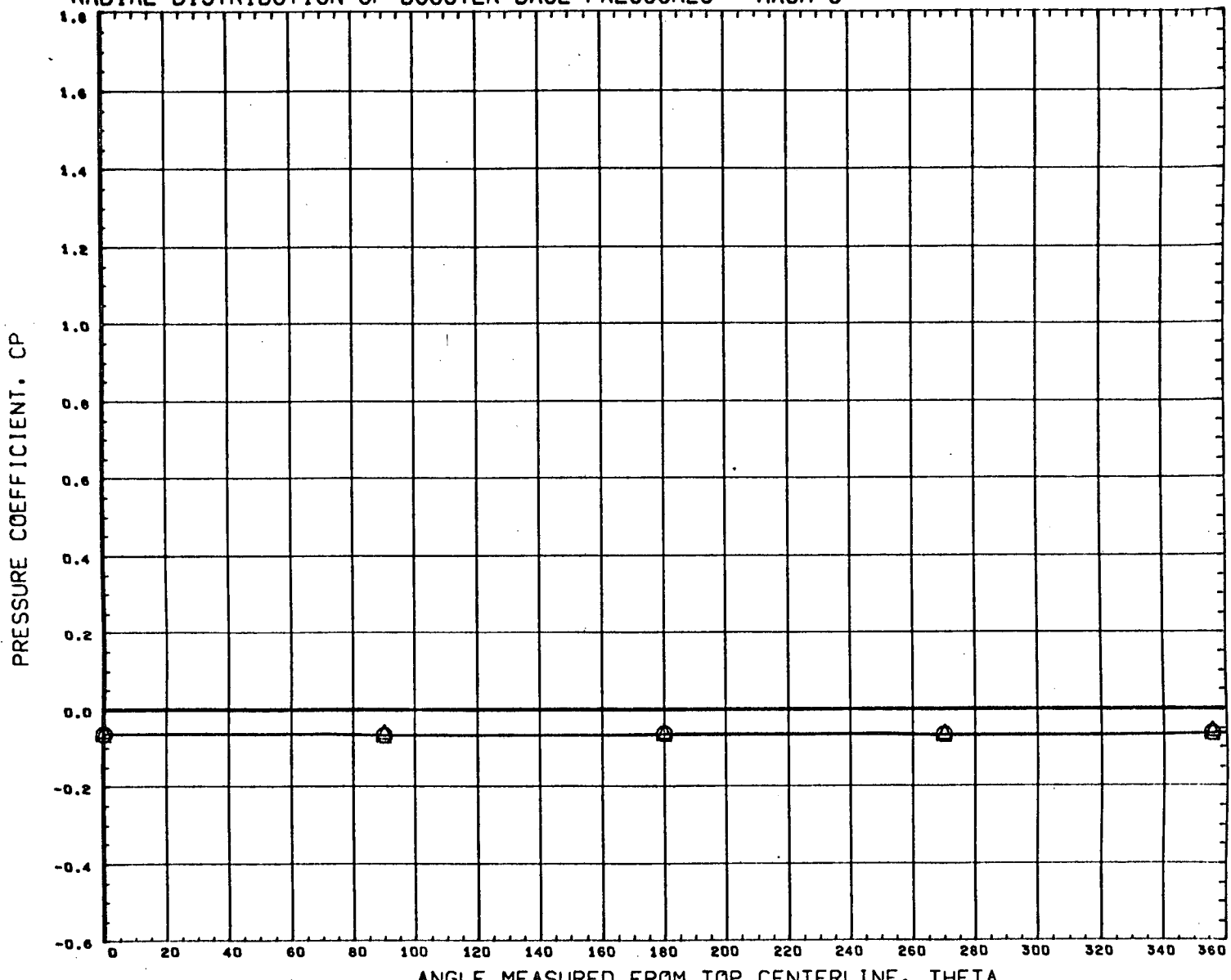
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BASE)

•ET8323•

PAGE 616

RADIAL DISTRIBUTION OF BOOSTER BASE PRESSURES - MACH 3



SYMBOL DELTAX X/L DELTAZ
 O - 0.391 1.000 0.908
 D 0.514

PARAMETRIC VALUES			
BETA	0.000	ALPHAB	0.019
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

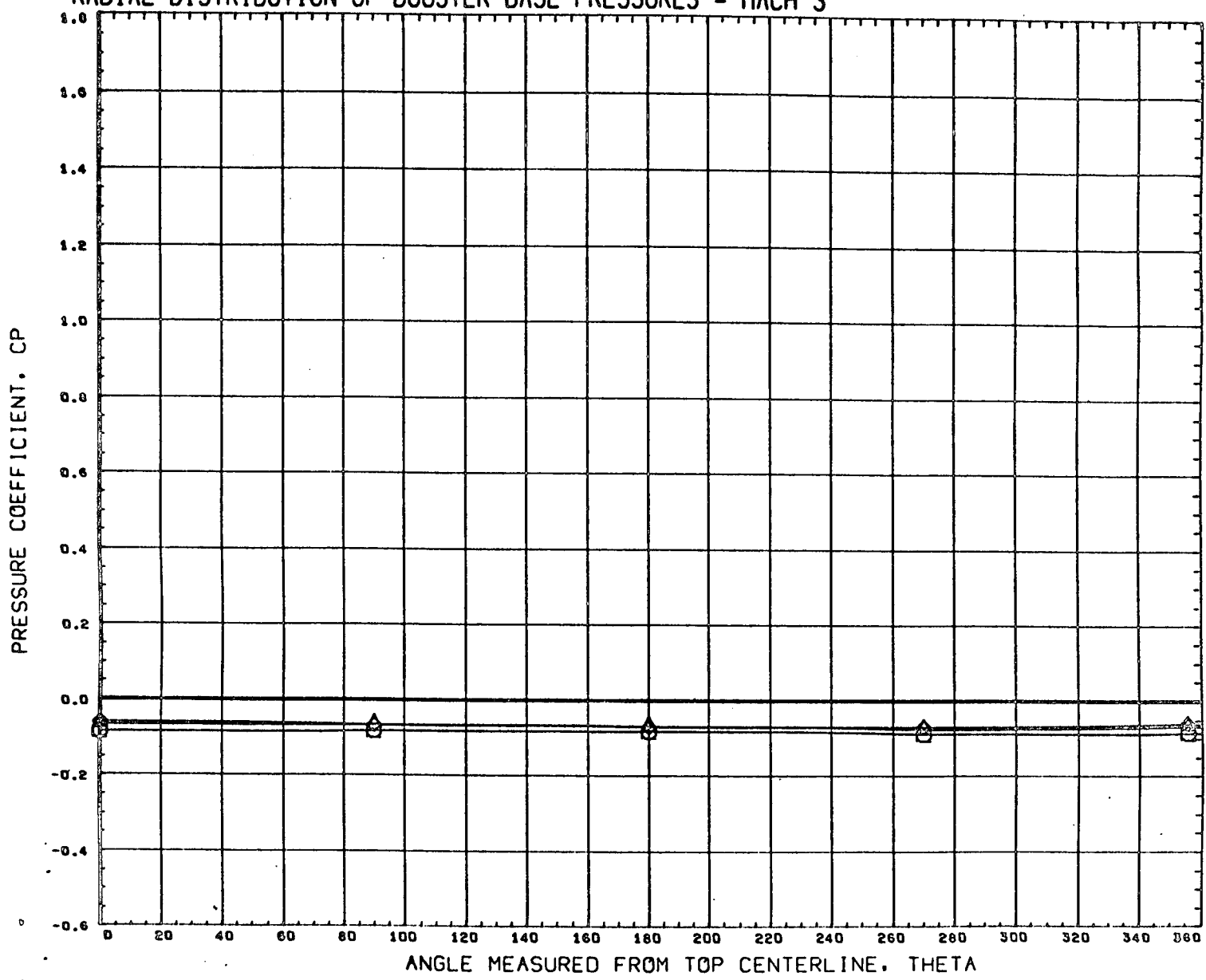
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BASE)

•ET8323•

PAGE 617

RADIAL DISTRIBUTION OF BOOSTER BASE PRESSURES - MACH 3



SYMBOL DELTAX X/L DELTAZ

O	-	0.143	1.000	0.120
Δ		0.103		
◊		0.226		

PARAMETRIC VALUES			
BETA	0.000	ALPHAB	5.020
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

REFERENCE FILE

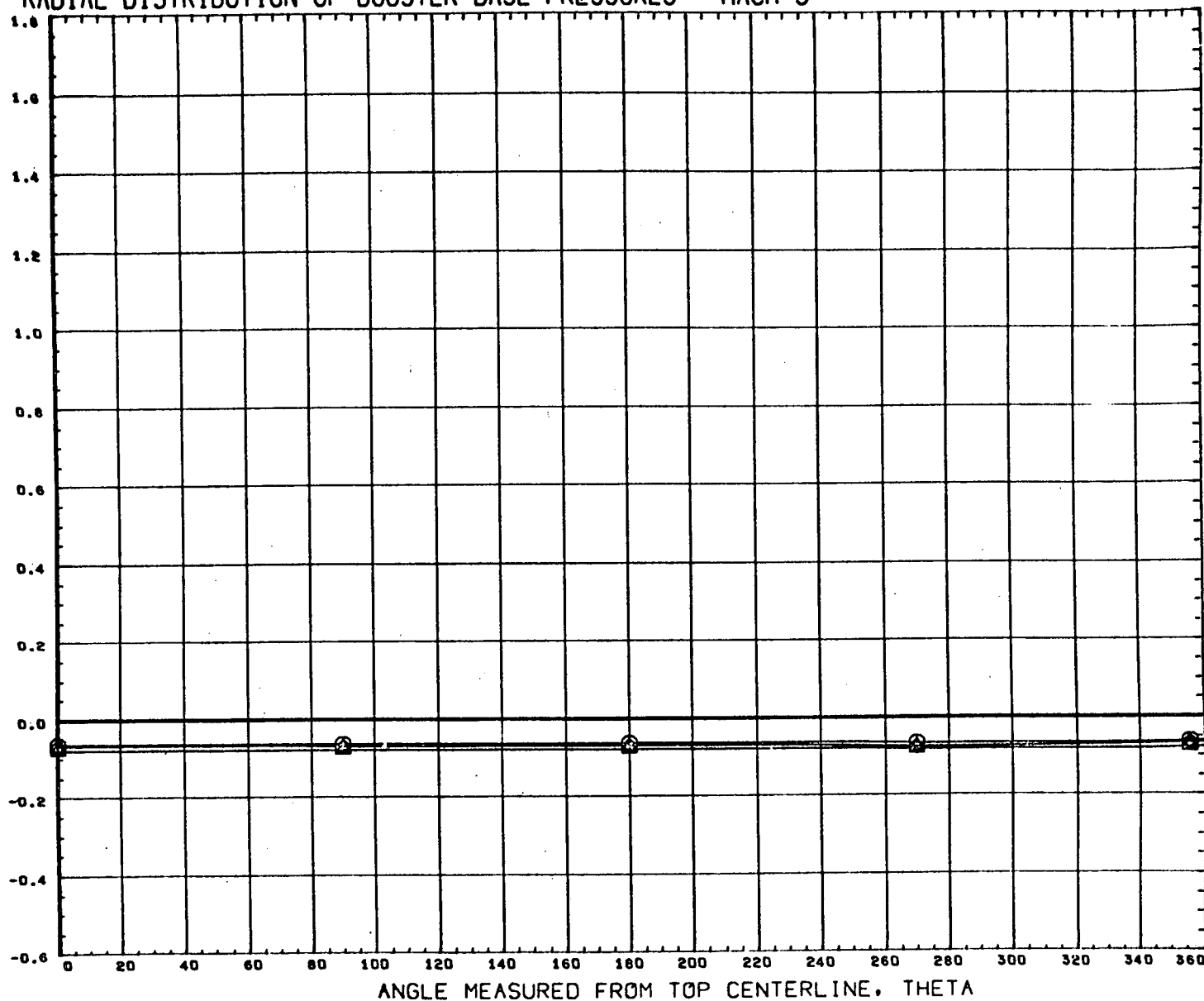
AEDC VA1163 MDAC BOOSTER (BASE)

•ET8324•

PAGE 618

RADIAL DISTRIBUTION OF BOOSTER BASE PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



ANGLE MEASURED FROM TOP CENTERLINE, THETA

SYMBOL	DELTAX	X/L	DELTAZ
△	- 0.143	1.000	0.151
○	0.103		
◊	0.227		

PARAMETRIC VALUES			
BETA	0.000	ALPHAB	5.020
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

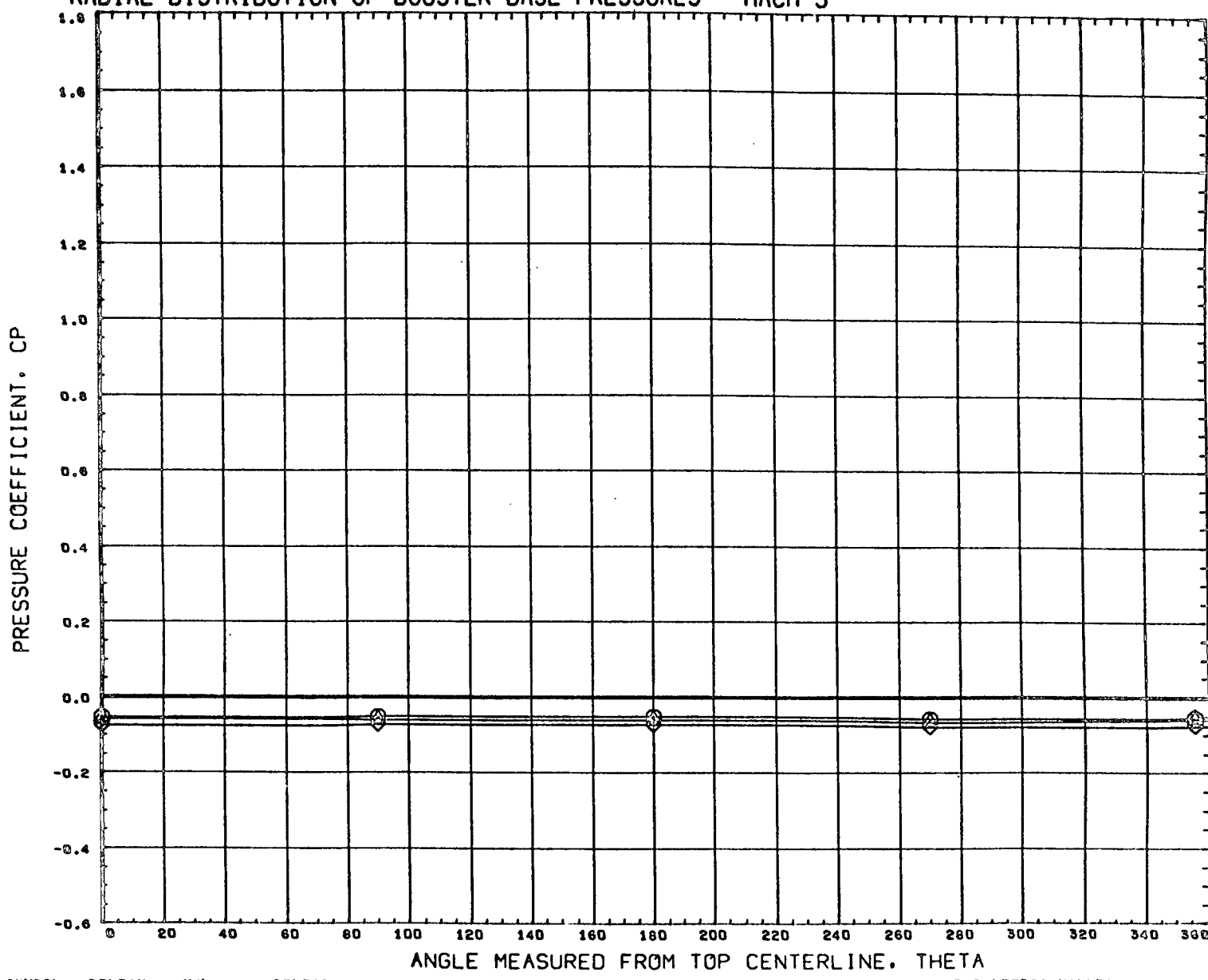
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BASE)

•ET8324•

PAGE 619

RADIAL DISTRIBUTION OF BOOSTER BASE PRESSURES - MACH 3



SYMBOL	DELTA X	X/L	DELTA Z
○	- 0.143	1.000	0.228
△	0.103		
◊	0.228		

PARAMETRIC VALUES			
BETA	0.000	ALPHAB	3.020
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

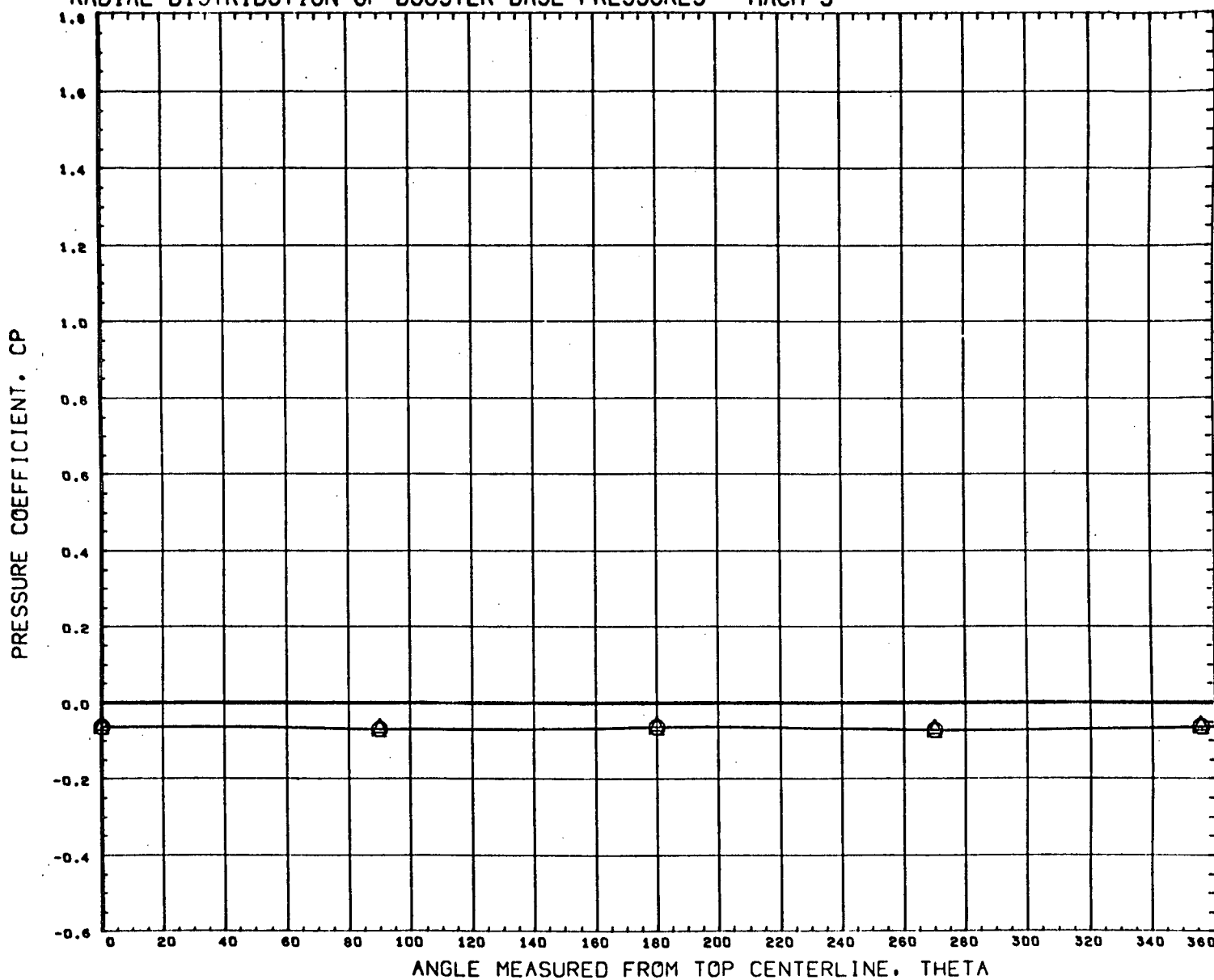
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BASE)

•ET8324•

PAGE 620

RADIAL DISTRIBUTION OF BOOSTER BASE PRESSURES - MACH 3



SYMBOL DELTAX X/L DELTAZ
 Δ - 0.390 1.000 0.908
 O 0.511

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 5.020
 MACH 3.000 ALPHAI 0.000
 ORBPOW 0.000 BSTPOW 0.000

REFERENCE FILE

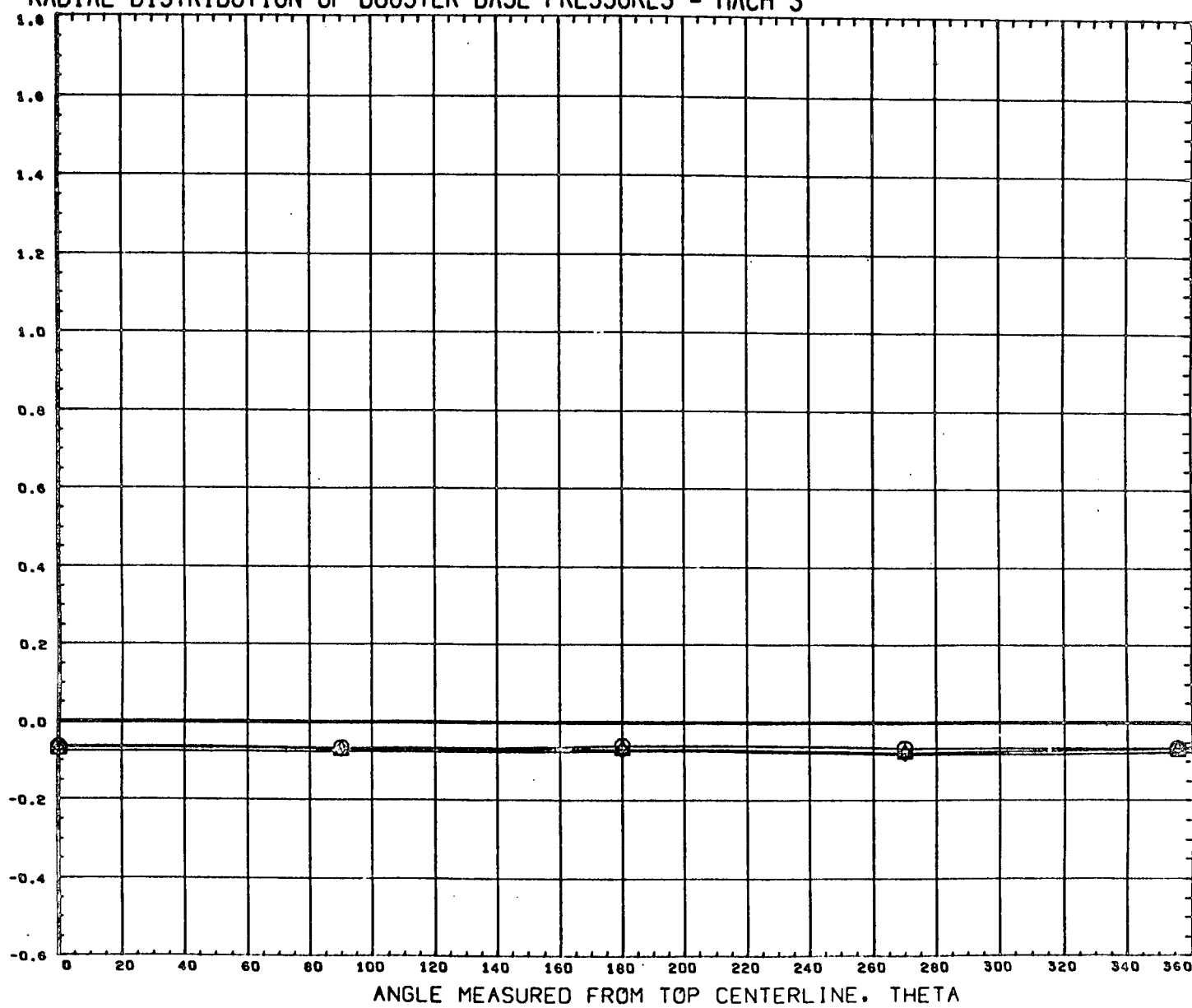
AEDC VA1163 MDAC BOOSTER (BASE)

•ET8324•

PAGE 621

RADIAL DISTRIBUTION OF BOOSTER BASE PRESSURES - MACH 3

PRESSURE COEFFICIENT. CP



SYMBOL DELTAX X/L DELTAZ

- - 0.143 1.000 0.120
- △ 0.101
- ◊ 0.226

PARAMETRIC VALUES

BETA	0.000	ALPHAB	10.004
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

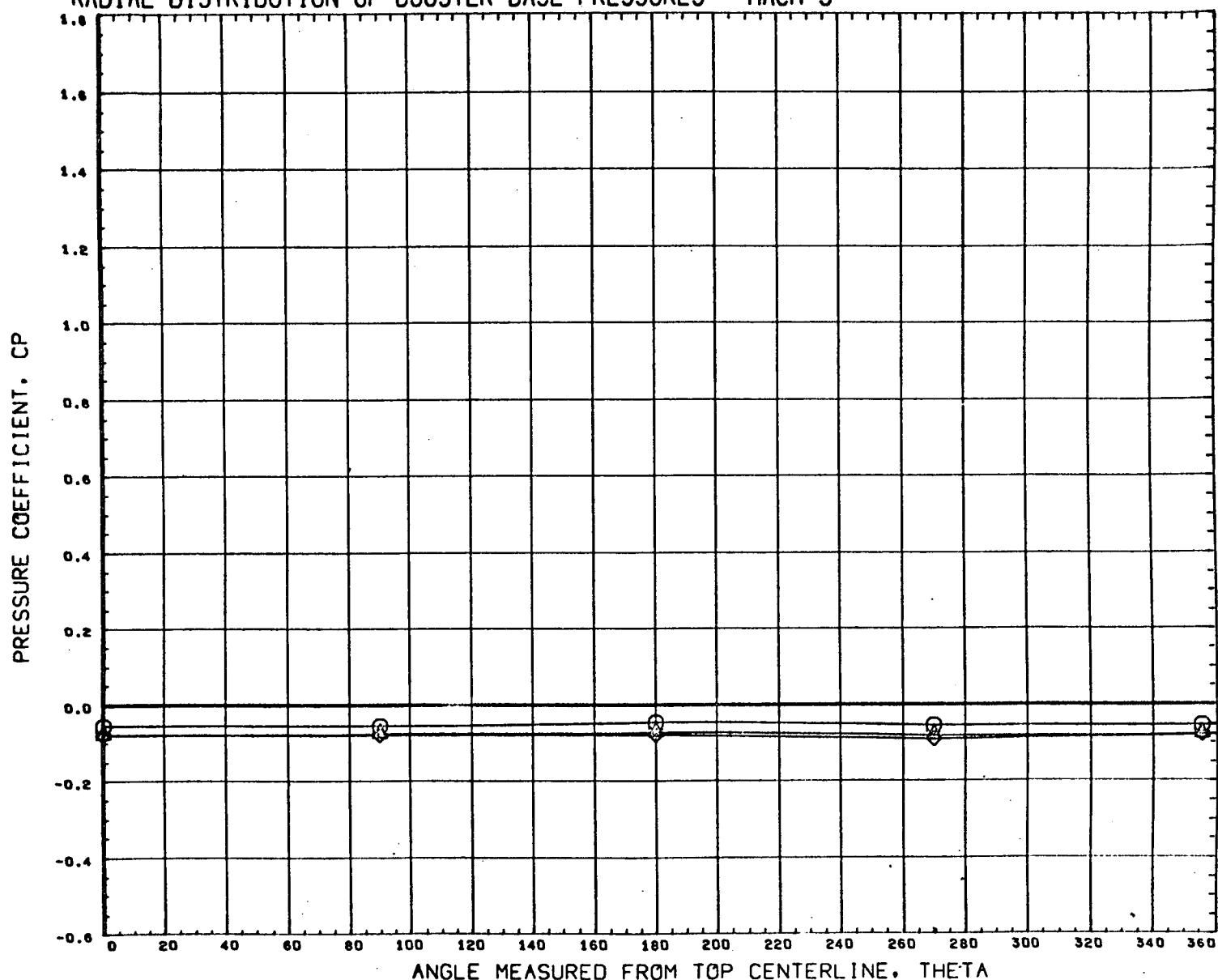
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BASE)

•ET8325•

PAGE 622

RADIAL DISTRIBUTION OF BOOSTER BASE PRESSURES - MACH 3



SYMBOL	DELTA X	X/L	DELTA Z
-	0.143	1.000	0.151
○	0.103		
◊	0.226		

PARAMETRIC VALUES			
BETA	0.000	ALPHAB	10.004
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

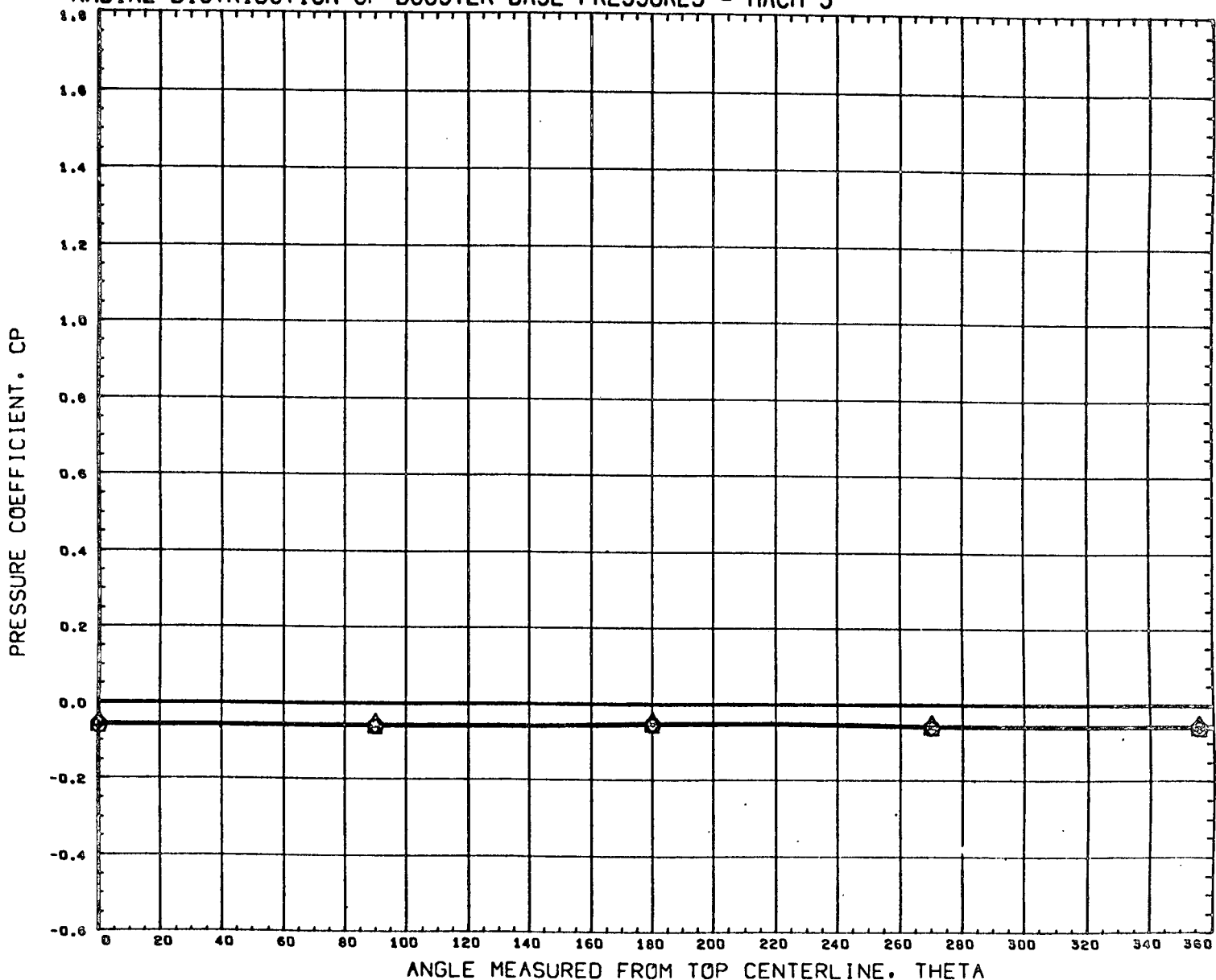
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BASE)

•ET8325•

PAGE 623

RADIAL DISTRIBUTION OF BOOSTER BASE PRESSURES - MACH 3



SYMBOL DELTAX X/L DELTAZ

○	-	0.144	1.000	0.228
	-	0.103		
◊	-	0.226		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	10.000
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

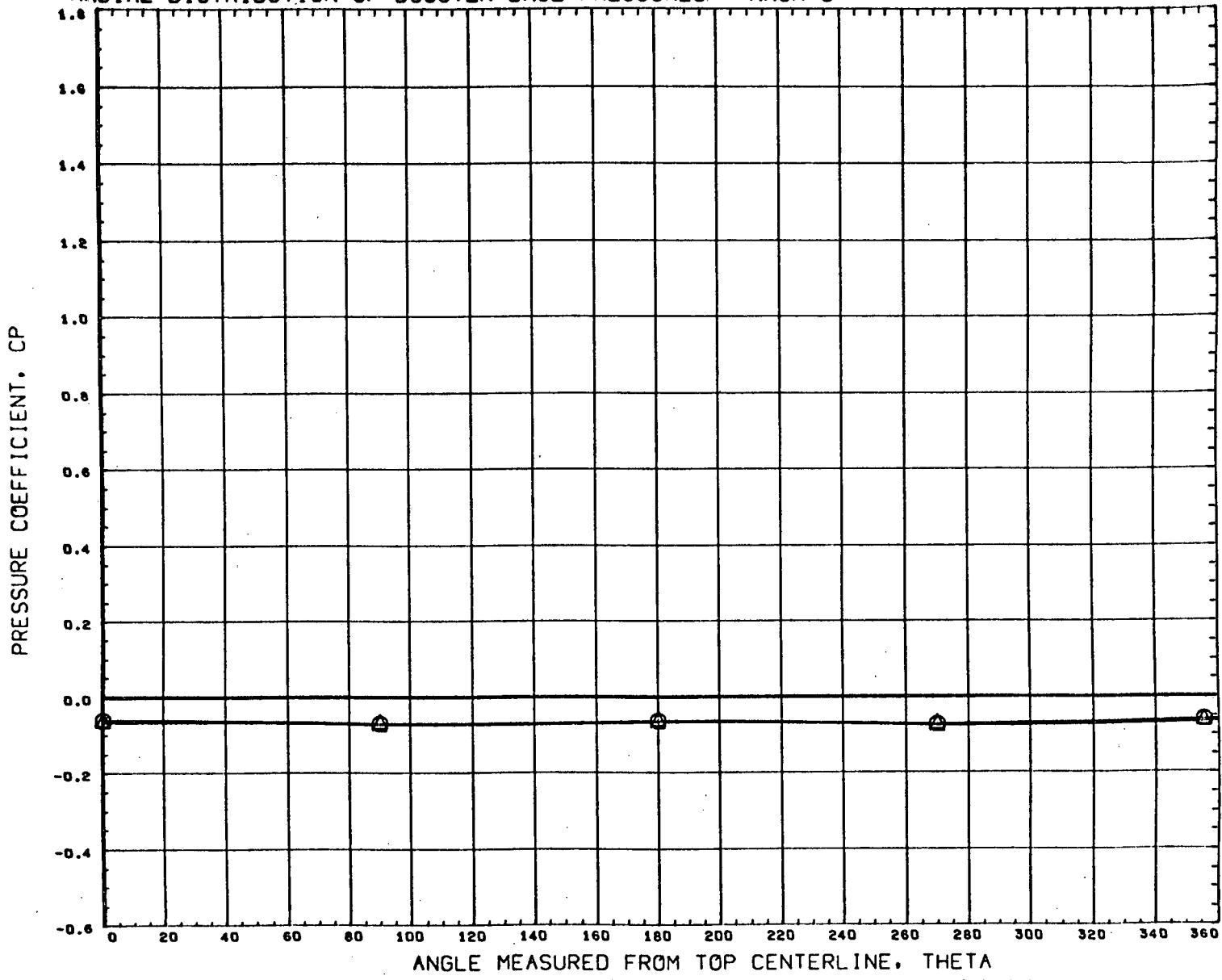
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BASE)

•ET8325•

PAGE 624

RADIAL DISTRIBUTION OF BOOSTER BASE PRESSURES - MACH 3



SYMBOL DELTAX X/L DELTAZ
 O - 0.390 1.000 0.908
 A 0.461

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 10.004
 MACH 3.000 ALPHA1 0.000
 ORBPOW 0.000 BSTPOW 0.000

REFERENCE FILE

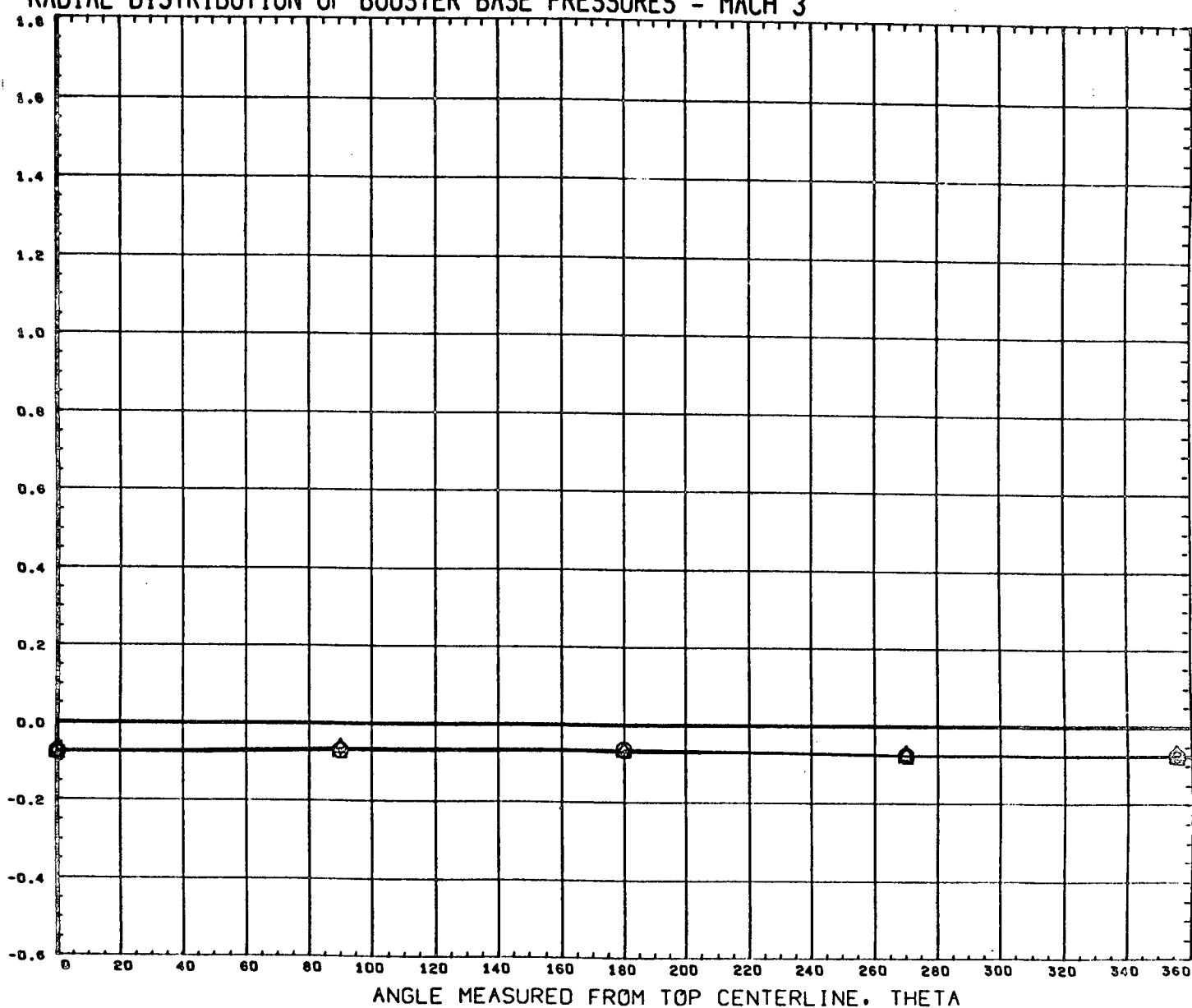
AEDC VA1163 MDAC BOOSTER (BASE)

•ET8325•

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RADIAL DISTRIBUTION OF BOOSTER BASE PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX X/L DELTAZ

Δ	0.040	1.000	0.105
\diamond	0.103		
\diamond	0.166		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	- 9.980
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

REFERENCE FILE

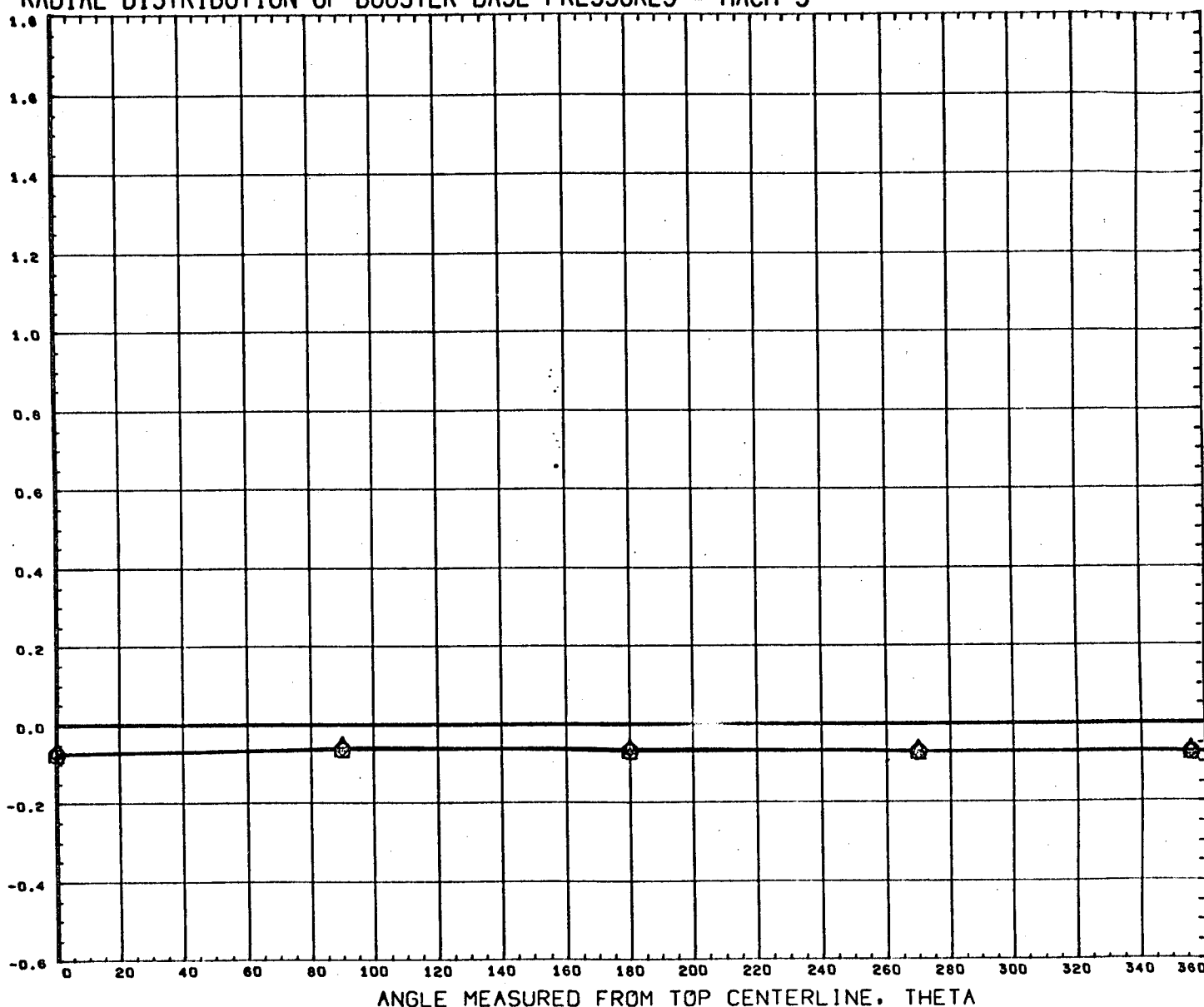
AEDC VA1163 MDAC BOOSTER (BASE)

•ET8331•

PAGE 626

RADIAL DISTRIBUTION OF BOOSTER BASE PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL	DELTAX	X/L	DELTAZ
Δ	0.038	1.000	0.105
\square	0.101		
\diamond	0.161		

PARAMETRIC VALUES		
BETA	0.000	ALPHAB - 4.950
MACH	3.000	ALPHAI 0.000
ORBPOW	0.000	BSTPOW 0.000

REFERENCE FILE

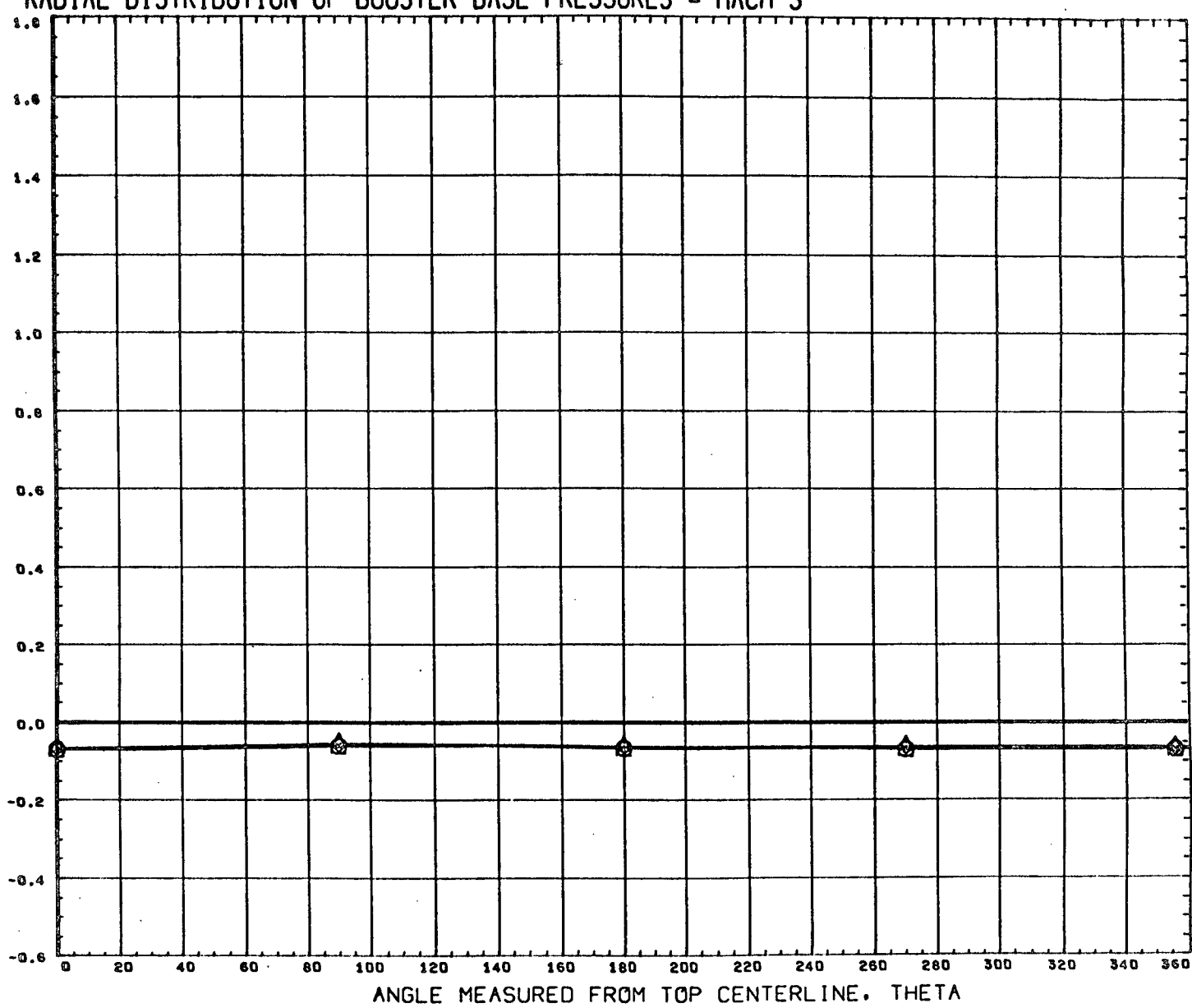
AEDC VA1163 MDAC BOOSTER (BASE)

•ET8332•

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RADIAL DISTRIBUTION OF BOOSTER BASE PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX X/L DELTAZ

○	0.040	1.000	0.105
△	0.104		
◊	0.167		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	0.003
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

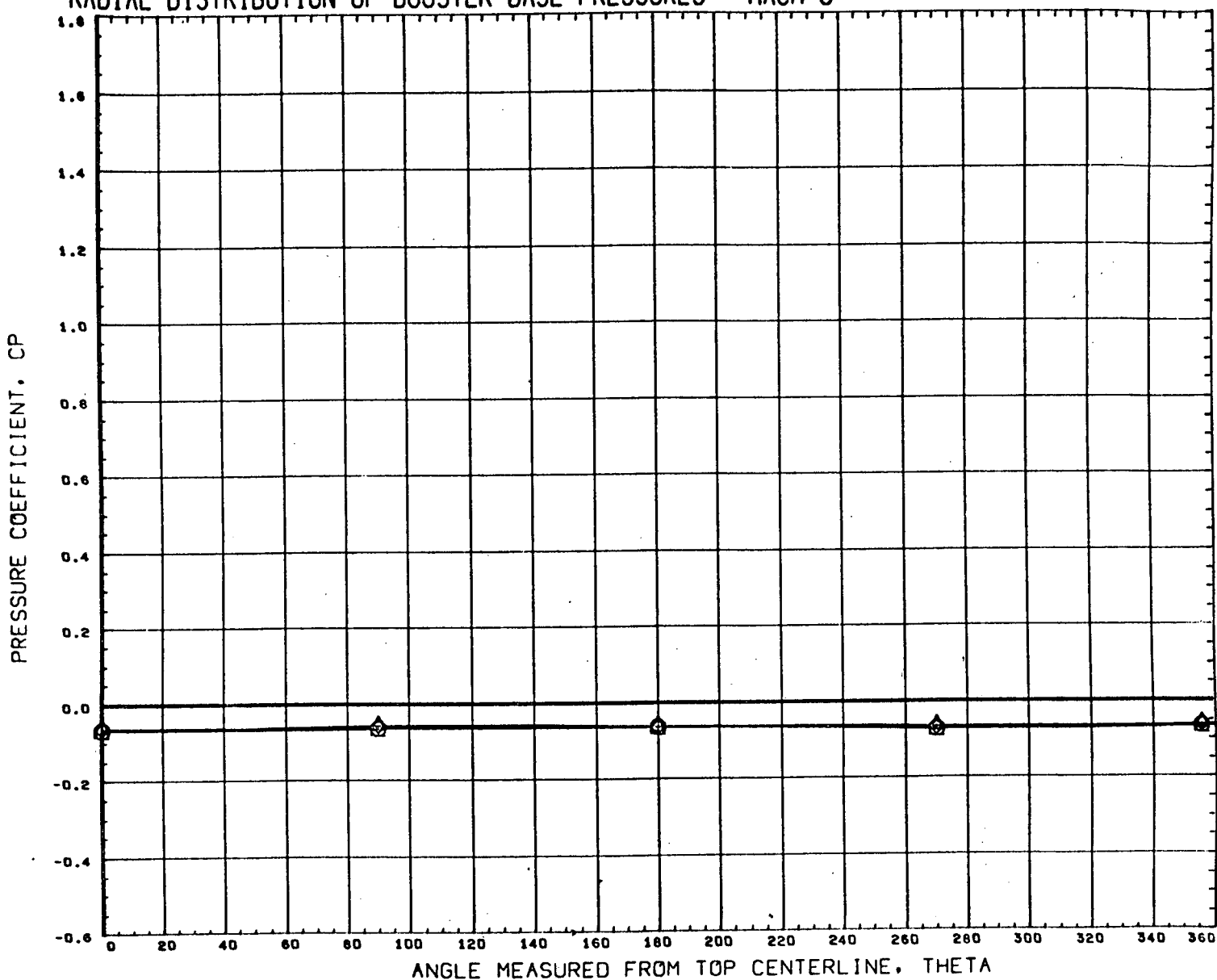
REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BASE)

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RADIAL DISTRIBUTION OF BOOSTER BASE PRESSURES - MACH 3



SYMBOL DELTAX X/L DELTAZ
△ 0.038 1.000 0.105
◊ 0.099
◊ 0.162

PARAMETRIC VALUES
 BETA 0.000 ALPHAB 5.040
 MACH 3.000 ALPHAI 0.000
 ORBPOW 0.000 BSTPOW 0.000

REFERENCE FILE

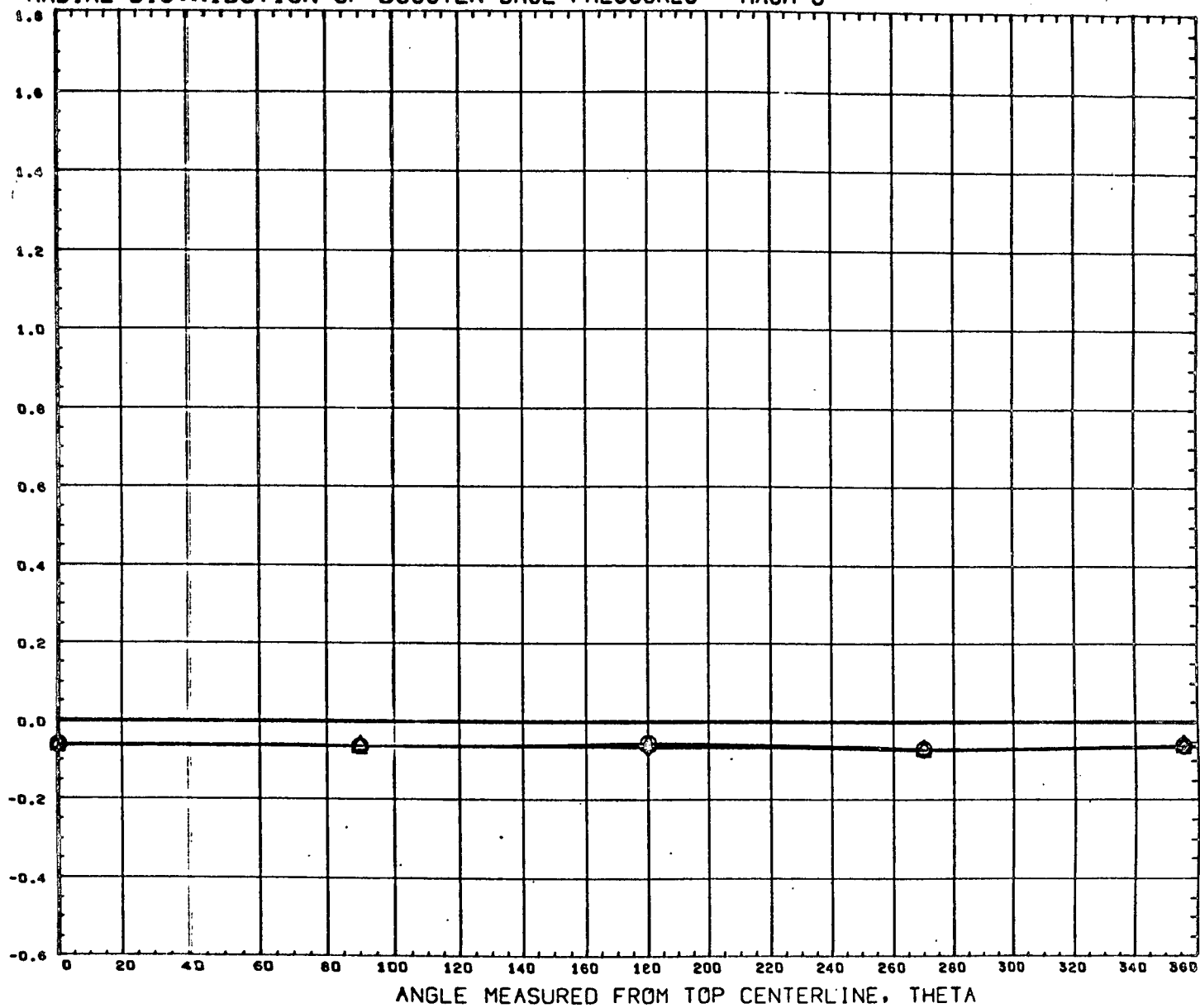
AEDC VA1163 MDAC BOOSTER (BASE)

•ET8334•

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RADIAL DISTRIBUTION OF BOOSTER BASE PRESSURES - MACH 3

PRESSURE COEFFICIENT, CP



SYMBOL DELTAX X/L DELTAZ

○	0.042	1.000	0.103
△	0.104		
◊	0.165		

PARAMETRIC VALUES

BETA	0.000	ALPHAB	10.000
MACH	3.000	ALPHAI	0.000
ORBPOW	0.000	BSTPOW	0.000

REFERENCE FILE

AEDC VA1163 MDAC BOOSTER (BASE)

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